TYPE-SPECIMENS OF BIRDS A/C

IN THE

BRITISH MUSEUM (NATURAL HISTORY)

7/E

12 DEC 1973

Vol. 3 SYSTEMATIC INDEX

RACHEL L. M. WARREN

AND

C. J. O. HARRISON

A

TRUSTEES OF
THE BRITISH MUSEUM (NATURAL HISTORY)
LONDON: 1973

©Trustees of the British Museum (Natural History) 1973

Publication No. 716

ISBN 0 565 00716 5

FOREWORD

RECOMMENDATION 72D, para. (4) of the International Code of Zoological Nomenclature urges that 'Every institution in which types are deposited should publish lists of type-material in its possession or custody'. It is most fortunate, therefore, that the Subdepartment of Ornithology of the British Museum (Natural History), in accordance with this recommendation, has undertaken the laborious task of compiling and publishing a list of the type specimens held by it. This is the more commendable as the ornithological collections of the British Museum are among the richest in the world, both in total number of specimens and in types.

Anyone who has ever seriously tried to locate type specimens or find out whether a certain specimen could be the type of a certain species, knows the numerous and often seemingly insurmountable difficulties that are involved in such a task. Essentially in old collections numerous type specimens are not labelled as such, and only painstaking labour can ascertain their true status; while on the other hand specimens are sometimes quite undeservedly labelled as types, and in many cases it is equally difficult to disprove their In the 18th and 19th centuries types were not as highly valued as they are today and their primary importance for taxonomy was often not recognised. This is shown not only by the fact that in old collections the types were not marked as such, but also by the fact that types, among which were sometimes unique specimens, were often used for exchange among museums. Because of this, type specimens may turn up in collections where they would hardly be expected. The publication of lists of type specimens may also serve to bring such 'hidden' types to light and in this way help in solving problems concerning the identity of poorly-known species. compilation of lists of type specimens, therefore, not only requires a thorough knowledge of the literature of the group concerned, but also a detective mind.

The authors of the present catalogue are to be congratulated for successfully completing this important and most useful undertaking, and it is hoped that other museums, as well as other sections of the British Museum, will follow the excellent example set by the British Museum ornithologists.

L. B. HOLTHUIS,

Acting President,

International Commission on Zoological Nomenclature



INTRODUCTION TO VOLUME 3

Scope of Work

This is a systematically arranged index to an alphabetically arranged work, a reversal of normal practice but one which is logical and convenient for typological purposes. In the body of the catalogue—volumes 1 and 2 and their addenda—name-bearing type-specimens of Non-passerines and Passerines in the British Museum (Natural History) were listed alphabetically. This third volume completes the current work by listing the types in systematic order. For the majority of users an alphabetical arrangement is convenient; but those interested in all the names within a taxon need a systematic list before they can use the catalogue.

The order and the generic and specific names used follow Peters' Checklist of the Birds of the World (1931–1970). Those groups which remain to be treated in the unpublished volumes 8 and 11 of the Checklist are arranged in an interim order, derived from the works cited in the Reference List.

The present volume should only be used in conjunction with the first two volumes, which give comments, status of holotypes or syntypes, information of the whereabouts of other syntypes, etc.

Additional Notes on Authors and Collections (See Introductions to Vol. 1 and 2.)

The Raffles Museum, Singapore

Specimens were presented to the British Museum (Natural History) at various dates between 1936 and 1959. Those received in 1936 and 1947 included over one hundred types—in fact all those identified as such at the time.

Gibson-Hill's list of lost types (1949) has been checked and nearly half have been proved to be in this collection, the Smithsonian Institute Museum and the Sarawak Museum. It is possible that more may be identified in this collection at a later date.

10 December 1971

R. L. M. WARREN

Corrections and Additions to Vols. 1 and 2

These are included on pp. ix-xi.

References

- Anon. 1969. An index of Australian bird names. Tech. Pap. Div. Wildl. Res. C.S.I.R.O. Aust. No. 20.
- CHASEN, F. N. 1935. A handlist of Malaysian birds. Bull. Raffles Mus. No. 11. HALL, B. P. & MOREAU, R. E. 1970. An atlas of speciation in African passerine birds. London (British Museum (Natural History)).
- HELLMAYR, C. E. & CONOVER, B. 1918-1942. Catalogue of birds of the Americas. *Publs Field Mus. nat. Hist.* zool. Ser. 13.
- LYNES, H. 1930. Review of the genus Cisticola. Ibis (12) 6 Suppl.
- Meinertzhagen, R. 1954. Birds of Arabia. Edinburgh and London (Oliver & Boyd).
- Peters, J. L. et al. 1931-1970. Check-list of birds of the world. Cambridge, Mass. (Harvard University Press and Museum of Comparative Zoology).
- RAND, A. L. & GILLIARD, E. T. 1976. Handbook of New Guinea birds. London (Weidenfeld & Nicolson).
- RIPLEY, S. D. 1961. A synopsis of the birds of India and Pakistan... Bombay (Bombay Natural History Society).
- SCHAUENSEE, R. M. DE 1966. The species of birds of South America and their distribution. Philadelphia (Academy of Natural Sciences).
- SCLATER, W. L. 1930. Systema avium Aethiopicarum. London (British Ornithologists' Union).
- THOMSON, A. L. Ed. 1964. A new dictionary of birds. London (British Ornithologists' Union).
- TICEHURST, C. B. 1938. A systematic review of the genus Phylloscopus. London (British Museum (Natural History)).
- VAURIE, C. M. 1953. A generic revision of the flycatchers of the tribe Muscicapini. Bull. Am. Mus. nat. Hist. 100: 453-538.
- VAURIE, C. M. 1959. The birds of the palaearctic fauna. London (Witherby).
- WYNNE, O. 1953-1955. Key-list of the palearctic and oriental passerine birds. 6pts. NWest. Nat. 24-26 (NS 1-3): var. pag.

Bibliography of Type Lists published by some Museums

- Bangs, O. [Harvard University, U.S.A.]. 1930. Types of birds now in the Museum of Comparative Zoology. Bull. Mus. comp. Zool. Harv. 70: 147–426.
- Benson, C. W. [Cambridge University, England]. 1970. The Cambridge Collection from the Malagasy Region. Bull. Br. Orn. Club 90: 168-172.
- BERLIOZ, M. J. [Paris Muséum]. 1929. Catalogue systématique des types de la collection d'Oiseaux du Muséum, Ratites-Palmipèdes. Bull. Mus. natn. Hist. nat. Paris, Ser. 2, 1:58-69.
- BOETTICHER, H. VON, [Halle University an der Saale]. 1940. Verzeichnis der Typen in der Vogelsammlung der Museum der Zoologisches Institutes der Universität Halle an der Saale. Z. Naturw. 94: 205-214.
- DEIGNAN, H. G. [Raffles Museum, Singapore]. 1949. Bird type specimens formerly in the Raffles Museum, Singapore. *Ibis* 91: 527. (See note in Introduction).
- DEIGNAN, H. G. [United States National Museum, Washington]. 1961. Type specimens of birds in the United States National Museum. Bull. U.S. natn. Mus. 221.
- GIBSON-HILL, C. A. [Raffles Museum, Singapore]. 1949. Bird and mammal type specimens formerly in the Raffles Museum Collections. *Bull. Raffles Mus.* 19: 133-198. (See note in Introduction).
- GYLDENSTOLPE, N. [Stockholm Museum]. 1926. Types of birds in the Royal Natural History Museum in Stockholm. Ark. Zool. 19A, 1:1-116.
- HARTERT, E. [Tring Museum, now in American Museum of Natural History]. 1918–1931. Types of birds in the Tring Museum. *Novit. Zool.* 25: 4-63. 26: 123-178. 27: 425-505. 29: 365-412. 31: 112-134. 32: 138-157. 33: 344-357. 34: 1-38 and 259-276. 35: 42-58. 36: 184-190. 37: 35-52.
- HINDWOOD, K. A. [Australian Museum, Sydney]. 1946. A list of the types and paratypes of birds from Australian localities in the Australian Museum, Sydney, New South Wales. *Rec. Aust. Mus.* 21: 386–393.
- JOUANIN, C. [Paris Museum]. 1951. Catalogue systématique des types des Trochilidés. *Publs Un. Int. Sci. biol.* Ser. C, 3: 1-27.
- Meise, W. [Dresden Museum]. 1927–1929. Verzeichnis der Typen des staatlichen Museums für Tierkunde in Dresden, Vögel, 1. Abh. Ber. st. Mus. Tierk., Dresden 17, 4: 1–22.
- Pelzeln, A. von [Imperial Collection, Vienna]. 1873. Birds in Imperial Museum, Vienna, obtained from the Leverian Museum. *Ibis* (3) 3: 105-124.
- PITERS, J. L. [Harvard University, U.S.A.]. 1943. First supplement to the list of types now in the Museum of Comparative Zoology. *Bull. Mus. comp. Zool. Harv.* 92: 53-104.
- SCHAUENSEE, H. M. DE [Academy of Natural Science, Philadelphia]. 1957. On some avian types, principally Gould's, in the collection of the Academy. *Proc. Acad. nat. Sci. Philad.* 109: 123-246.
- SHARPE, R. B. [British Museum (Natural History) and other world Museums]. 1906. Birds. The history of the collections contained in the Natural History departments of the British Museum, 2:79-515. London (British Museum (Natural History)).
- SOUTH AFRICAN MUSEUMS' ASSOCIATION [Southern and East African Collections]. 1958–1962. A list of zoological and botanical types preserved in collections in southern and east Africa. 1(1): 129–136; (2): 110–112. Pretoria.
- STINBACHER, J. [Senckenberg Museum]. 1954. Typen und Typoide des Natur-Museum Senckenberg, 11: Die Typen der Vogelsammlung von F. H. von Kittlitz. Senckenbergiana 34: 301-305.

- STENHOUSE, J. H. [Royal Scottish Museum, Edinburgh]. 1930. Birds of historical interest in the Royal Scottish Museum. Scott. Nat. 1930: 147.
- Stone, W. [Academy of Natural Sciences, Philadelphia]. 1899. A study of the type specimens of birds in the collection of the Academy of Natural Sciences of Philadelphia, with a brief history of the collection. *Proc. Acad. nat. Sci. Philad.* 51: 5-92.
- SUDILOVSKAYA, A. M. [Moscow University Museum]. 1959. Types in the ornithological collection of the Zoological Museum of Moscow University. (in Russian). Pt. 1. Passerine birds. *Ornitologiya*, 2:81–88. Pt. 2 Nonpasserine birds. *Ornitologiya* 5:431–437.
- Todd, W. E. C. [Carnegie Museum, Pittsburg]. 1928. List of types of birds in the collection of the Carnegie Museum. Ann. Carneg. Mus. 18: 333-364.

Corrections and Additions to Vol. I

p. 37	blythi—Ceriornis blythi Jerdon, 1870
p. 42	broadbenti—Aprosmictus broadbenti Sharpe, 1879 20 Ann. Mag. nat. Hist., (5) 3:313. HOLOTYPE, Adult male. Reg. no. 1879.3.6.10. (Port Moresby, on label), South-east New Guinea. Collected by K. Broadbent. Purchased of E. Gerrard.
p. 91	erythropus—Tinamus erythropus Pelzeln, 1863
p. 93	eurythma—Ardetta eurythma
p. 108	galapagoensis—Zenaida galapagoensis Gould, 1841 19 Zoology of the voyage of H.M.S. Beagle, 3, Birds: 115, pl. 46. ? SYNTYPE, Adult. Reg. no. 1881.2.18.84 (Darwin's no. 3940). Galapagos Islands. Collected for C. Darwin. Eyton Collection, purchased of Gerrard. Darwin, in Gould (op. cit.) stated that the species was very common, Eyton received this as a Darwin specimen before he published his catalogue in 1856. It is the only Darwin specimen of this species in the Museum, and is thought to be a syntype.
p. 120	gulielmi—Poicephalus gulielmi fantiensis Neumann, 1908 20 Novit. Zool., 15: 381. HOLOTYPE, Adult. Reg. no. 1878.12.31.504. Fantee (Gold Coast=Ghana). Collected by H. T. Ussher. R. B. Sharpe Collection.
p. 121	guttatus—Tinamus guttatus Pelzeln, 1863

p. 213	Sitz. K. Acad. Wiss., Wien, 1867: 357. The Natterer specimen in the Salvin-Godman Collection lacks its original label, and the Salvin-Godman label states that it is from the Amazon, while the type locality is "Barra do Rio Negro, Brazil". This is not listed as an "authentic specimen" by Sharpe, Cat. Bds. Brit. Mus., 23 (1894): 281.
p. 312	wetterensis—Ptistes wetterensis Salvadori, 1891 20 Cat. Bds. Brit. Mus., 12: 484. HOLOTYPE, Adult female. Reg. no. 1889.1.20.50. Wetter Island, east of Timor, (5 May 1866, on label). Collected by Hoedt. Tweeddale Collection.
p. 314	wilhelminae—Aprosmictus wilhelminae Ogilvie-Grant, 1911 20 Bull. Brit. Orn. Cl., 27:83. Holotype, Adult male. Reg. no. 1911.12.20.466. Kaparé River, 1,700 ft., Southern Dutch New Guinea, 22 Oct. 1910. Collected by C. H. B. Grant, presented by the committee of the British Ornithologists' Union Expedition to Dutch New Guinea.
	O
	Corrections and Additions to Vol. 2
p. 13	albitorquis—Sporophila albitorquis
p. 32	apperti—Phyllastrephus apperti Colston, 1972
р. 70-	—bolivianus—Oreopsar bolivianus W. L. Sclater, 1939 57 Ibis, (14) 3: 144. HOLOTYPE, Adult male. Reg. no. 1902.3.13.1286 (not 1386 as stated in description). Sucré, 2,700 m., Bolivia, 4 Sept. 1901. Collected by and purchased of P. O. Simons.
p. 102	ceylonensis—Dissimurus ceylonensis Sharpe, 1877
	x

The locality should be Port Desire, Patagonia, not Galapagos.

ochroptera—Leptoptila ochroptera Pelzeln, 1870.

Orn. Braziliens: 278. This is a nomen mudum (see Hellmayr,

Catalogue of birds of the Americas, 1 (1942): 580) for L. verreauxi decipiens. The female specimens from Natterer's collection, referred to by Salvadori, Cat. Bds. Brit. Mus., 21 (1893): 556, have no type

p. 138 infulatus—Buteo infulatus.

status.

p. 213

13

. 19

p. 103	ceylonicus—Dicrurus paradiseus ceylonicus Vaurie, 1949 64 Bull. Amer. Mus. nat. Hist., 93: 329. New name for Dissimurus ceylonensis Sharpe, 1877 (q. v.) on the grounds of its preoccupation by Dicrurus ceylonensis Stephens, 1826.
p. 144	decora—Paradisea decora Salvin and Godman, 1883 70 Ibis, (5) 1:131, 202, pl. 8. SYNTYPE, Adult male. Reg. no. 1888.4.4.6. Fergusson Island, D'Entrecasteaux Group. Collected by A. Goldie. Salvin-Godman Collection. This is the described male specimen and was registered and labelled as the type. The described female and five other syntypes are also in the collection.
p. 163	erythacus—Siphia erythacus
p. 181	flavipennis—Phyllornis flavipennis Tweeddale, 1878 22 Proc. zool. Soc. Lond., 1877 (pub. 1878): 761, pl. 77. SYNTYPE, Adult male. Reg. no. 1877.4.1.232. Cebu Island, Philippines, April 1877. Collected by A. H. Everett. Tweeddale Collection. The three other syntypes referred to are also in the collection.
p. 228	hachisukae—Pycnonotus plumosus hachisukae Deignan, 1952 21 Auk, 69: 465. New name for Pycnonotus plumosus insularis Chasen & Kloss, 1929 (q.v.) on the grounds of its preoccupation by Andropadus insularis Hartlaub, 1861.
p. 262	insularis—Pycnonotus plumosus insularis Chasen & Kloss, 1929 . 21 Renamed Pycnonotus plumosus hachisukae Deignon, 1952, on the grounds of its preoccupation by Andropdaus insularis Hartlaub, 1861.
p. 385	nigrorufo—Sericornis nigrorufo
p. 390	nivriventer—Poliositta azurea nivriventer
p. 435	phoenicuroides—Bradypterus phoenicuroides



SYSTEMATIC INDEX

The following list is subdivided into orders, and in some instances into suborders, of Non-passerines as in vol. 1, and the key numbers referred to in the introduction to that volume (p. iii) are still shown. For the Passerines the list is divided into families, and in some instances subfamilies, as in vol 2 (p. iii). with the key numbers 1-71. The latter are now largely superseded, and in a few cases do not correspond with the arrangement adopted here.

No genera or species are included unless there are type-specimens referable to them in the British Museum Collection.

All the catalogued types are shown in alphabetical order against each species. and in their original spelling.

Names printed in roman type in the catalogue, because their type-specimens proved not to be in the collection, are here enclosed in square brackets.

Where the same name has been used within a genus by two authors each reference is followed by a reference to its author.

The reference in parentheses with each family name refers to the relevant volume of Peters' Checklist of Birds of the World. Volume references have been included for the two volumes, 8 and 11, as yet unpublished; and for these space has been allowed for a later insertion of page numbers.

As a final aid an alphabetical index of genera is included (pp. 69–76).

STRUTHIONIFORMES 1

Struthionidae—Ostriches

(P.1:3)

STRUTHIO

S. camelus: [australis], syriacus

RHEIFORMES 2

(P, 1:4)Rheidae—Rheas

RHEA

R. americana: macrorhyncha, rothschildi **PTEROCNEMIA**

P. pennata: garleppi, tarapacensis

CASUARIIFORMES 3 Casuariidae—Cassowaries

(P. 1:5)

CASUARIUS

C. casuarius: altijugus, grandis, lateralis, sclaterii, violicollis

C. bicarunculatus: bicarunculatus, chimaera, intensus, intermedius

C. bennetti: bennetti, claudii, foersteri, goodfellowi, keysseri, loriae, picticollis, rogersi, roseigularis, shawmeyeri, westermanni

C. unappendiculatus: doggetti, [kaupi], mitratus, philipi, rufotinctus, suffusus

C. hagenbecki: hagenbecki

C. jumrachi: jamrachi

Dromiceiidae—Emus (P. 1:9)

DROMICEIUS

D. novaehollandiae: [diemenensis], irroratus, rothschildi, woodwardi

APTERYGIFORMES 4

Apterygidae—Kiwis

(P, 1:11)

APTER YX

A. owenii: iredalei, occidentalis

TINAMIFORMES 5 Tinamidae—Tinamous

(P. 1:12)

TINAMUS

T. solitarius: guttulatus

T. major: castanciceps, fuscipennis, inexpectatus, latifrons, robustus, salvini

T. serratus: ruficeps

T. guttatus: guttatus (vol. 3 : ix)

NOTHOCERCUS

N. nigrocapillus: nigrocapillus

N. julius: salvadorii

N. bonapartei: bonapartei, intercedens

CRYPTURELLUS

C. cinereus: macconnelli

C. castaneus: castaneus

C. obsoletus: cerviniventris, griseiventris, punensis

C. soui: albigularis, meserythrus

C. undulatus: balstoni, radiatus, simplex

C. boucardi: blancaneauxi, boucardi

C. atrocapillus: atrocapillus

C. garleppi: affinis C. rubripes: rubripes

C. variegatus: bimaculatus, salvini

C. bartletti: bartletti

C. cinnamomeus: mexicanus, occidentalis, [sallaei], spencei

C. columbianus: columbianus

C. noctivagus: dissimilis, longirostris C. erythropus: erythropus (vol. 3: ix)

RHYNCHOTUS

R. rufescens: alleni, maculicollis

NOTHOPROCTA

N. taczanowskii: godmani

N. ornata: ornatus

N. curvirostris: curvirostris

N. pentlandii: pentlandii, simonsi

N. perdicaria: coquimbica

NOTHURA

N. maculosa: boliviana N. boraquira: marmorata

N. darwinii: darwini, mendozensis

N. minor: assimilis **EUDROMIA**

E. elegans: morenoi

TINAMOTIS

T. pentlandii: pentlandii

SPHENISCIFORMES 6 Spheniscidae—Penguins

(P. 1:29)

EUD YPTES

E. pachyrhynchus: pachyrhynchus, [serresiana] (vol. 2:621)

E. sclateri: sclateri

E. chrysolophus: redimitus

GAVIIFORMES 7 Gaviidae—Divers (Loons)

(P. 1:34)

GAVIA

G. adamsii: adamsii

PODICIPEDIFORMES (COLYMBIFORMES) 8 Podicipedidae—Grebes

(P. 1:35)

POLIOCEPHALUS

P. ruficollis: albescens, [albipennis], iraquensis, tricolor

COLYMBUS

C. chilensis: morrisoni **AECHMOPHORUS** A. major: leucopterus

CENTROPELMA

C. micropterum: micropterus

PROCELLARIIFORMES 9 Diomedeidae—Albatrosses

(P. 1:41)

DIOMEDEA

D. exulans: chionoptera

D. epomophora: mccormicki

D. irrorata: irrorata D. albatrus: derogata

D. cauta: cauta, layardi, peruvia

Procellariidae—Shearwaters

(P. 1:46)

MACRONECTES

M. giganteus: forsteri, halli, wilsoni

FULMARUS

F. glacialis: glacialoides

PACH YPTILA

P. forsteri (=vittata): forsteri, macgilli-

vrayi, magnirostris salvini,

P. desolata: alexanderi, banski, crozeti,

georgia, rossii

P. belcheri: serventyi

P. turtur: brevirostris, eatoni

PROCELLARIA

P. parkinsoni: parkinsoni

P. diomedea: disputans, fortunatus,

mariae

PUFFINUS

P. pacificus: cuneatus, whitneyi

P. bulleri: bulleri

P. puffinus: mauretanicus

P. assimilis: myrtae P. persicus: persicus

PTERODROMA

P. macroptera: atlantica

P. solandri: solandri

P. heraldica: heraldica

P. arminioniana: wilsoni

P. mollis: deceptornis, deserta, madeira,

mollis (vol. 2:618)

P. phaeopygia: phaeopygia

P. externa: cervicalis, externa

P. cookii: axillaris, cookii, defilippiana

P. leucoptera: hypoleuca, leucoptera, torquata

BULWERIA

B. bulwerii: bulwerii

B. macgillivrayi: macgillivrayi

Hydrobatidae—Storm-petrels

(P. 1:68)

OCEANITES

O. gracilis: galapagoensis

PELAGODROMA

P. marina: eadesi, maoriana, marina (vol.

2:618)FREGETTA

F. tropica: tropica F. tubulata: tubulata FREGODROMA

F. leucothysanus: leucothysanus

NESOFREGETTA

N. moestissima: moestissima

OCEANO DROMA O. tethys: kelsalli O. castro: helena O. leucorhoa: leachii O. markhami: markhami O. monorhis: monorhis O. hornbyi: hornbyi

Pelecanoididae—Diving-Petrels

(P. 1:75)

PELECANOIDES

P. urinatrix: coppingeri, dacunhae. elizabethae

P. exsul: exsul

PELECANIFORMES 10 Phaethontidae—Tropicbirds

(P.1:77)

PHAETHON

P. aethereus: indicus P. lepturus: americanus

Pelecanidae—Pelicans

(P. 1:79)

PELECANUS

P. onocrotalus: longirostris P. roseus: javanicus

Sulidae—Gannets (Boobies)

Phalaerocoracidae—Cormorants

(P. 1:82)

(P. 1:85)

SULA

S. sula: nicolli

PHALACROCORAX P. carbo: patricki, steadi

P. nigrogularis: nigrogularis

P. aristotelis: [albus] P. pelagicus: acolus

P. magellanicus: erythrops

P. carunculutus: chalconotus, ranfurlyi, rothschildi, stewarti

P. gaimardi: cirriger P. utrieps: atriceps

HALIETOR

H. melanoleucos: finschi H. africanus: africanoides

H. niger: javanicus

Fregatidae—Frigatebirds

(P. 1:95)

FREGATA

F. magnificens: lowei F. minor: mathewsi, nicolli F. ariel: wilsoni

CICONIIFORMES 11

Ardeidae—Herons (P. 1:97)

ARDEA

A. pacifica: pacifica NOTOPHOYXN. picata: aruensis BUTORIDES

B. striatus: crawfordi, didii, javanica, rhizophorae, sipora, spodiogaster

ARDEOLA

A. gravii: gravii

A. bacchus: prasinosceles

A. speciosa: speciosa

BUBULCUS

B. ibis: affinis, caboga, seychellarum

MELANOPHOYX

M. vinaceigula: vinaceigula

CASMERODIUS

C. albus: maoriana, [modesta]

EGRETTA

E. garzetta: assumptionis E. eulophotes: eulophotes

DEMIGRETTA

D. sacra: albolineata, [asha]

HYDRANASSA R. tricolor: ruficollis NYCTICORAX

N. caledonicus: crassirostris, major. mandibularis, pelewensis

OROANASSA

O. magnifica: magnifica

NYCTANASSA

N. violacea: pauper

GORSACHIUS

G. melanolophus: blythi, minor, rufolineatus

ZONERODIUS

Z. heliosylus: cockerelli

TIGRISOMA

T. lineatum: bahiac

T. sulmoni: salmoni **LXOBRYCHUS**

I. minutus: dubius, [immigratoria], [punctata]

I. sinensis: lepida, pulchra
I. eurhythmus: eurhythma
I. cinnamomeus: nebulosa

I. sturmii: gutteralis

DUPETOR

D. flavicollis: nesophilus, nigra, praetermissus, woodfordi

BOTAURUS

B. poiciloptilus: mathewsi, melanotus

B. lentiginosus: lentiginosus

Balaenicipitidae—Shoebills (Whale-billed Storks)

(P. 1:125)

BALAENICEPS

B. rex: rex

Scopidae—Hammerheads

(P. 1:126)

SCOPUS

S. umbretta: bannermani, minor

Ciconiidae—Storks

(P. 1:126)

IBIS

I. leucocephalus: [leucocephalus], longimembris

DISSOURA

D. episcopus: mortoni

CICONIA

C. ciconia: [boyciana] LEPTOPTILOS L. javanicus: javanica

Threskiornithidae—Ibises and Spoonbills (P. 1:131)

PSEUDIBIS

P. davisoni: davisoni

LAMPRIBIS

L. rara: rara HAGEDASHIA

H. hagedash: chalcoptera

PLATALEA

P. regia: intermedia

Phoenicopteridae—Flamingoes

(P. 1:140)

PHOENICOPTERUS

P. ruber: erythraeus, glyphorhynchus

PHOENICONAIAS
P. minor: rubidus
PHOENICOPARRUS
P. jamesi: jamesi

ANSERIFORMES 12

Anatidae—Ducks (P. 1:143)

CYGNUS

C. bewickii: bewickii
C. olor: unwini

PLECTROPTERUS

P. gambensis: niger, rueppelli

ANSER

A. albifrons: flavirostris
A. fubalis: mentalis, oatesi

A. neglectus: neglectus

A. brachyrhynchus: phoenicopus

CHLOEPHAGA

C. melanoptera: melanopterus C. dispar: inornatus, picta C. poliocephala: poliocephala

C. rubidiceps: rubidiceps

DENDROCYGNA

D. arcuata: arcuata, vagans

D. javanica: awsuree, javanica, [var. B.]

D. autumnalis: discolor SARKIDIORNIS

S. melanota: africanus

CAIRINA

C. moschata: maxima (hybrid X Anas platyrhyuchos)

COSCOROBA

C. coscoroba: anatoides

CASARCA

C. variegata: variegata (vol. 2:622)

NESONETTA

N. aucklandica: aucklandica

ANAS

A. wyvilliana: wyvilliana

A. poecilorhyncha: haringtoni, [zono-rhyncha]

A. superciliosa: superciliosa (vol. 2:622)

A. luzonica: luzonica

A. melleri: melleri

A. undulata: flavirostris

A. sparsa: sparsa

A. chlorotis: chlorotis

A. discors: inornatus

A. albogularis: albogularis

A. capensis: capensis (vol. 2:615)

A. punctata: hottentota

A. specularioides: specularioides

A. specularis: specularis

A. versicolor: fretensis

A. andium: andium

A. eatoni: eatoni

MARECA

M. sibilatrix: chiloensis

SPATULA

S. capensis: capensis S. rhynchotis: variegata

CHENISCUS

C. coromandelianus: kepschii

NYROCA

N. innotata: innotata

N. erythropthalma: brunnea, nationi

N. novaeseelandiae: novaeseelandiae (vol.

2:619)

N. affinis: affinis **TACH YERES**

T. brachyptera: patachonica

SOMATERIA

S. mollissima: v-nigra

OIDEMIA

O. nigra: americana THALASSORNIS

T. leuconotus: leuconotus

OXYURA

O. leucocephala: unifasciata

O. maccoa: maccoa

O. ferruginea: aequatoralis, ferruginea

MERGUS

M. merganser: comatus, orientalis

M. squanutus: squamatus

MERGANETTA

M. armata: armata, fraenata, turneri

FALCONIFORMES 13 Cathartidae—American Vultures

(P. 1:189)

CATHARTES

C. aura: falklandica, insularis, meridionalis, pernigra

GYMNOGYPS

G. californianus: californianus

Accipitridae—Hawks (and Old World Vultures)

(P. 1:192)

ELANUS

E. caeruleus: hypoleucus

E. notatus: axillaris (? syntype, vol. 2: 614)

CHELICTINIA

C. riocourii: riocourii

MACHAERHAMPHUS

M. alcinus: anderssoni

AVICEDA

A. cuculoides: batesi

A. jerdoni: crythrothorax, incognita, magnirostris

A. subcristata: bismarckii, stenozona

A. leuphotes: burmana, svama

HENICOPERNIS

H. longicauda: infuscata, striatus

PERNIS

P. apivorus: [celebensis], steerei, tweedalii

LEPTODON

L. cayanensis: mexicanus

L. forbesi: forbesi

MILVUS

M. migrans: govinda, palustris, tenebrosus

HALIASTUR

H. sphenurus: canorus

ACCIPITER

A. melanoleucus: melanoleucus

A. tachiro: lopezi, nyansae, tibialis, toussenelii

A. castanilius: castanilius

A. brevipes: gurnevi

A. badius: dukhunensis, klossi, piliopsis, polyzonoides, scutarius

A. butleri: butleri

A. soloensis: soloensis

A. novaehollandiae: aequatorialis, griseogularis, novaehollandiae (vol. 2: 619) raii, shebae, sylvestris

A. poliocephalus: poliocephalus

A. henicogrammus: henicogrammus, muel-

A. fasciatus: approximans, maculosus, natalis (vol. 2: 618), wallacii

A. francesii: francesii, griveaudi, pusillus

A. trivirgatus: layardi, rufitinctus

A. bicolor: dynastes, sexfasciatus

A. superciliosus: minutus

A. albogularis: albogularis, holomelas, woodfordi

A. collaris: collaris

A. poliogaster: jardinei

A. nisus: granti, melaschistus

A. rufiventris: rufiventris

A. madagascariensis: madagascariensis

A. erythronemius: erythronemius, salvini

A. minullus: batesi, hartlaubi

A. vergatus: affinis, kashmiriensis, stevensoni

A. brachyurus: fuliginosus

A. erythrauchen: erythrauchen, rubricollis

A. ovampensis: ovampensis **ERYTHROTRIORCHIS**

E. radiatus: calei, radiatus (vol. 2:621)

MELIERAX

M. metabates: theresae

M. gabur: defensorum, leucorrhous

BUTEO

B. albicaudatus: hypospodius

B. poecilochrous: poecilochrous, simonsi

B. polyosoma: [erythronotus], exsul, infulatus [leucops], peruviensis, varius, ventralis

B. rufinus: aquilinus, canescens [leucocephalus]

B. rufofuscus: archeri

B. hemilasius: [hemiptilopus], leucoptera, [strophiatus]

B. harlani: harlani

B. galapagoensis: galapagoensis

B. albonotatus: albonotatus, zonocercus

B. swainsoni: leonae

B. buteo: bannermani, rothschildi

B. vulpinus: rufiventer

B. burmanicus: burmanicus, plumipes

B. magnirostris: nattereri, pucherani, ruficaudi, saturata

LEUCOPTERNIS

L. albicollis: costaricensis, occidentalis, polionotus

L. kuhli: kuhli

L. plumbea: plumbea L. princeps: princeps

KAUPIFALCO

K. monogrammicus: meridionalis

BUTASTUR
B. teesa: hyder

D. leesa. Hydel

B. indicus: barbatus

HYPOMORPHNUS

H. urubitinga: ridgwayi

MORPHNUS

M. taeniatus: taeniatus

PITHECOPHAGA

P. jefferyi: jefferyi

SPIZAETUS

S. nipalensis: [borneoensis], fokiensis, nanus, nipalensis, [pulcher], whiteheadi

S. cirrhatus: caligatus, limnaeetus, sphynx

S. gurneyi: gurneyi
CASSINAETUS

C. africanus: batesi

HIERAAETUS

H. fasciatus: grandis

H. morphnoides: weiskei

H. ayresii: lucani

AQUILA

A. rapax: albipes, murina

A. nipalensis: amurensis, nipalensis

ICTINAETUS

I. malayensis: pernigra

HALIAEETUS

H. leucogaster: dimidiatus

H. leucoryphus: [albipes]

H. albicilla: brooksi

ICTH YOPHAGA

I. ichthyaetus: ichthyaetus, plumbeiceps

G YPS

G. fulvus: fulvescens, hispaniolensis

G. himalayensis: himalayensis

G. indicus: jonesi, pallescens, tenuirostris

NECROS YRTES

N. monachus: carunculatus

CIRCUS

C. macrourus: pallidus, superaliaris

C. assimilis: assimilis, [quirindus]

C. pygargus: cineraceus

C. melanoleucus: philippinensis

C. maurus: lalandii

C. buffoni: megaspilus

C. aeruginosus: variegatus

C. spilonotus: macrosceles, spilonotus

C. approximans: wolfi

GERANOSPIZA

G. nigra: balzarensis

GYMNOGENYS

G. typicus: kempi, pectoralis, typicus

CIRCAETUS

C. gallicus: beaudouini, [pectoralis]

G. fasciolatus: fasciolatus

SPILORNIS

S. cheela: bido, davisoni, floweri, kinabaluensis, minor, natunensis, nipalensis, palawanensis, pallidus,

ricketti, rutherfordi

S. minimus: minimus

S. elgini: sipora

S. rufipectus: raja, rufipectus

S. holospilus: panayensis

DRYOTRIORCHIS

D. spectabilis: batesi

EUTRIORCHIS

E. astur: astur

PANDION

P. haliaetus: ridgweir

Falconidae—Falcons

(P. 1:276)

HERPETOTHERES

H. cachinnans: excubitor

MICRASTUR

M. semitorquatus: amaurus, buckleyi

M. ruficollis: pelzelni

M. plumbeus: plumbeus

MILVAGO

M. chimango: temucoensis

PHALCOBOENUS

P. albogularis: albogularis

POLYBORUS

P. plancus: plancus (vol. 2:620)

GAMPSONYX

G. swainsonii: magnus

POLIOHIERAX

P. semitorquatus: semitorquatus

MICROHIERAX

M. erythrogonys: erythrogonys, meridionalis

M. caerulescens: burmanicus

M. latifrons: latifrons

NEOHIERAX

M. insignis: cinereiceps, insignis, fieldeni **FALCO**

F. cherrug: hendersoni, milvipes

F. rusticolus: holboelli F. subniger: subniger F. novaeseelandiae: pottsi

F. perigrinus: atriceps, babylonicus,

brookei, cassini, ernesti, peregrinus

F. albigularis: pax, petoensis F. severus: guttatus, [severus]

F. longipennis: lunulatus (vol. 2:617)

F. dickinsoni: dickinsoni F. naumanni: pekinensis

F. tinnunculus: alexandri, buryi, doerriesi, interstinctus, objurgatus, tanganyikae

F. cenchroides: cenchroides

F. rupicoloides: arthuri, rupicoloides F. newtoni: newtoni (vol. 2:618)

F. sparverius: guatemalensis, isabellinus

IERACIDEA

I. berigora: berigora

GALLIFORMES 14 Megapodiidae-Megapodes

(P.2:3)

MEGAPODIUS

M. nicobariensis: dillwyni, gilbertii, lowii, trinkutensis

M. tenimberensis: tenimberensis

M. reinwardt: gouldii, macgillivrayi

M. eremita: brenchleyi, rubifrons

M. freycinet: quoyi M. layardi: layardi

LULIPO A

E. wallacei: wallacei

ALECTURA

A. lathami: lathami

Cracidae Curassows (P. 2:9)

CRAX

C. nigra: erythrognatha

C. alberti: daubentoni, viridirostris

C. fasciolata: sclateri

C. pinima: grayi, incommoda

C. rubra: panamensis

PENELOPE

P. montagnii: brooki, sclateri

P. obscura: bridgesi, greeyii, nigricapilla

P. ochrogaster: ochrogaster

P. argyrotis: lichtensteinii

ORTALIS

O. superciliaris: superciliaris

O. guttata: adspersa O. wagleri: wagleri

O. vetula: plumbiceps

O. ruficrissa: ruficrissa

O. ruficauda: bronzina, ruficauda

O. garrula: cinereiceps

O. erythroptera: erythroptera

CHAMAEPETES

C. goudotii: antioquiana, fagani

C. unicolor: unicolor

PIPILE.

P. cumanensis: jacquinii

Tetraonidae—Grouse, Ptarmigan

(P. 2:24)

TETRAO

T. urogallus: aquitanicus

LYRURUS

L. tetrix: britannicus

LAGOPUS

L. scoticus: dresseri, hibernicus, persicus

L. mutus: hemileucurus, millaisi

Phasianidae—Pheasants

(P. 2:42)

DENDRORTYX

D. hypospodius: hypospodius

OREORTYX

O. picta: plumifera (vol. 2:621)

LOPHORTYX

L. douglasii: douglasii, spilogaster

COLINUS

C. virginianus: atriceps, castanea, panucensis, ridgwayi

C. leucopogon: hypoleucus

C. cristutus: leucotis, parvicristatus

ODONTOPHORUS

O. gujunensis: buckleyi, marmoratus, pachyrhynchus, panamensis, simonsi

O. erythrops: crythrops, melanotis

O. hypertyhrus: hyperythrus, hypospodius

O. melanonotus: melanonotus

O. speciosus: speciosus

O. strophium: strophium

O. leucolaemus: leucolaemus

O. balliviani: balliviani O. stellatus: stellata

O. guttatus: guttata, veraguensis

CYRTONYX C. sallaei: sallaei RHYNCHORTYX

R. cinctus: cinctus, spodiostethus

LERWA

L. lerwa: lerwa, major

AMMOPERDIX

A. griseogularis: bonhami

A. hevi: cholmleyi, intermedia

TETRAOGALLUS

T. tibetanus: tibetanus, aquilonifer

T. himalayensis: himalayensis

T. graeca: pallescens, pallidus, philbyi, scotti

ALECTORIS

A. barbara: theresae

A. melanocephala: guichardi

FRANCOLINUS

F. francolinus: billypayni, melanonotus, intermedius (hybrid with F. pictus)

F. pictus: watsoni, intermedius (hybrid with F. francolinus)

F. pintadeanus: maculatus, wellsi

F. pondicerianus: cevlonensis

F. streptophorus: streptophorus

F. coqui: coqui, hubbardi, kasaicus, lynesi, maharao spinetorum, thikae

F. albogularis: albogularis, buckleyi, gambagae, meinertzhageni

F. sephaena: ochrogaster, rovuma, sephaena, somaliensis, zambesiae

F. shelleyi: macarthuri, shelleyi, uluensis,

F. levalliantoides: archeri, gariepensis, lorti, stantoni, wattii

F. levaillantii: crawshawi, kikuensis, mulemae

F. psilolaemus: elgonensis, psilolaemus, theresae

F. adspersus: adspersus

F. natalensis: natalensis, neavei

F. harwoodi: harwoodi

F. bicalcaratus: ogilviegranti, thornei

F. clappertoni: cavei, clappertoni, gedgii, sharpii

F. hildebrandti: johnstoni, lindi

F. squamatus: chyulensis, doni, tetraoninus

F. ahantensis: hopkinsoni

F. griseostriatus: griseostriatus

F. camerunensis: camerunensis

F. jacksoni: jacksoni, pollenorum

F. castaneicollis: kaffanus, ogoensis

F. ercklelii: pentoni

PTERNISTIS

P. afer: aylwinae, cranchii, loangwae, swynnertoni

P. swainsonii: swainsonii

P. leucoscepus: leucoscepus, oldowai

PERDIX

P. barbata: melanothorax

P. hodgsoniae: caraganae, hodgsoniae

RHIZOTHERA

R. longirostris: curvirostris, dulitensis

MELANOPERDIX

M. nigra: ferrugineus, niger

COTURNIX

C. delagorguei: arabica

SYNOICUS

S. ypsilophorus: [australis, vol. 2:614]

EXCALFACTORIA

E. chinensis: caerulescens, minima

PERDICULA

P. asiatica: argoondah, ceylonensis, meinertzhageni, pentah, salimali, vidali

CRYPTOPLECTRON

C. erythrorhynchum: erythrorhyncha, blewitti

C. manipurensis: inglisi, manipurensis

ARBOROPHILA

A. torqueola: batemani, millardi

A. rufogularis: annamensis, guttata, tickelli

A. crudigularis: crudigularis

A. mandellii: mandellii

A. brunneopectus: albigula

A. gingica: ricketti

A. davidi: davidi

A. cambodiana: cambodiana

A. orientalis: campbelli, orientalis, sumatrana

TROPICOPERDIX

T. charltonii: charltonii, graydoni

CALOPERDIX

C. oculea: borneensis, ocellatus, sumatrana

PTILOPACHUS

P. petrosus: butleri, florentiae, fusca, ladoensis, saturatior

BAMBUSICOLA

B. fytchii: fytchii, hopkinsoni

B. thoracica: sphenura, sonorivox

GALLOPERDIX

G. spadicea: caurina, northiae, stewarti

G. lunulata: hardwickii

ITHAGINIS

I. cruentus: clarkei, cruentus, geoffroyi, tibetanus

TRAGOPAN

T. melanocephalus: melanocephalus

T. satyra: nepaulensis

T. blythii: blythii (vol. 3: ix), molesworthi

T. temminckii: temminckii

LOPHOPHORUS

L. impejanus: chambanus

L. sclateri: sclateri L. lhuysii: lhuysii

CROSSOPTILON

C. crossoptilon: crossoptilon, harmani, leucurum

GENNAEUS

G. horsfieldii: batemani, davisoni, horsfieldii, macdonaldi, mearsi, ommaneyi, prendergasti, williamsi

G. lineatus: lewisi, oatesi, sharpii

G. nycthemerus: annamensis, assimilis, atlayi, berliozi, jonesi, rufipes, ripponi, whiteheadi

G. hybrids: G. cliffordi, G. fasciatus, G. haringtoni, G. nisbetti, G. wickhami

HIEROPHASIS

H. swinhoii: [swinhoii]

HOUPPIFER

H. erythropthalmus: erythropthalmus, purpureus, pyronotus

LOPHURA

L. rufa: rufus, [vieilloti]

L. ignita: nobilis LOBIOPIIASIS

L. bulweri: bulweri, castaneicaudatus

GALLUS

G. gallus: jabouillei, stramineicollis, temminekii

G. varius: javanicus

PUCRASIA

P. macrolopha: biddulphi, castanea, darwini, [joretiana], nipalensis, styani, xanthospila

CATREUS

C. wallichii: : wallichii

PHASIANUS

P. colchicus: chonensis, decollatus, elegans, formosanus, tarnovskii

SYRMATICUS

S. reevesii: [reevesii]

S. soemmerringii: scintillans

S. humiae: burmanicus, humiae

S. ellioti: ellioti

S. mikado: mikado

POLYPLECTRON

P. bicalcaratum: atelospilim, bailyi, bakeri, cyclospilum, enicospilum, [hardwickii], helenae, [lineatum], schleiermacheri

ARGUSIANUS

A. argus: grayi

? A. (bipunctatus) (P. 2:133)

Numididae—Guineafowl

(P. 2:133)

NUMIDA

N. meleagris: baringoensis, coronata, maxima, reichenowi, rendalli

GUTTERA

G. edouardi: kathleenae (vol. 2:617), verreauxi

ACRYLLIUM

A. valturinum: vulturina

Meleagrididae—Turkeys

(P. 2:139)

MELEAGRIS

M. gallopavo: mexicana

GRUIFORMES 15 Turnicidae—Button-quail

(P. 2:142)

TURNIX

T. sylvatica: horsbrughi, lepurana, masaaki, mikado, rufescens, saturata, whiteheadi

T. maculosa: giluwensis

T. tanki: albiventris

T. suscitator: atrogularis, blakistoni, interrumpens, isabellinus, leggei, nigrescens, pallescens, plumbipes, rostrata, rufilatus, taigoor, velox

T. varia: varia (vol. 2 : 622)

Gruidae Cranes (P. 2: 150)

GRUS

G. grus: lilfordi

G. untigone: sharpii

BALEARICA

B. pavonina: ceciliae

Psophiidae—Trumpeters

(P. 2:155)

PSOPHIA

P. crepitans: napensis

P. leucoptera: [ochroptera] (vol. 3 : x)

Rallidae—Rails (P. 2:157)

RALLUS

R. longirostris: cypereti, saturatus

R. limicola: aequatorialis

R. semiplumbeus: semiplumbeus

R. caerulescens: caerulescens (vol. 2:615)

R. striatus: abnormis, ferrea, gularis, obscuriora

R. philippennis: andrewsi, assimilis, chandleri, sethsmithi

R. ecaudata: ecaudata (vol. 2:616)
R. torquatus: maxwelli, sulcirostris

NESOLIMNAS

N. dieffenbachii: dieffenbachii

ATLANTISIA
A. rogersi: rogersi
TRICHOLIMNAS
T. sylvestris: sylvestris

ORTYGONAX

O. rytirhynchos: simonsi, tschudii, vigilantis
DRYOLIMNAS

D. cuvieri: aldabrana
AMAUROLIMNAS

A. concolor: concolor (extinct)

RALLINA

R. eurizonoides: formosana, minahasa, telmatophila

RALLICULA

R. rubra: klossi, rubra R. leucospila: forbesi ARAMIDES

A. cajanea: grahami, salmoni

A. gutturalis: gutturalis
A. calopterus: calopterus

NESOCLOPEUS

N. woodfordi: woodfordi

GYMNOCREX

G. plumbeiventris: griseoventris, intactus, plumbeiventris

GALLIRALLUS

G. australis: earli, scotti

HABROPTERYX
H. insignis: insignis
HABROPTILA
H. wallacii: wallacii
HIMANTORNIS

H. haematopus: whitesidei

CANIRALLUS
C. oculeus: batesi
MENTOCREX

M. kioloides: griseofrons

CRECOPSIS

C. egregia: angolensis

ANUROLIMNAS

A. castaneiceps: castaneiceps

PORZANA

P. parva: [peyrousei]
P. pusilla: affinis
P. spilontara: spilonter

P. spiloptera: spilopteraP. flaviventer: gossiiP. fusca: zeylonicus

P. paykullii: mandarina, rufigenis

P. bicolor: bicolor, elwesi
P. tabuensis: filipina, plumbea
NESOPHYLAX

N. ater: murrayi LATERALLUS

L. spilonotus: galapagoensis, spilonota L. melanophaius: oenops, macconnelli

L. viridis: aurita

L. fasciata: fasciata, hauxwelli (vol. 2: 616)

COTURNICOPS

C. exquisita: exquisitaC. notata: duncani, notataC. ayresi: ayresi, macmillani

NEOCREX

N. erythrops: erythrops, olivascens

SAROTHRURA
S. rufa: ruficollis

S. pulchra: batesi, pulchra, tibatiensis

S. elegans: buryi

S. boehmi: danei, somereni

S. lineata: lynesi
S. insularis: insularis
S. watersi: watersi

P. cinerea: brevipes, collingwoodi, ocularis, quadristrigatus

PORPHYRIOPS

POLIOLIMNAS

P. melanops: crassirostris

AMAURORNIS

A. akool: akool

A. olivacea: moluccana

A. phoenicurus: insularis, javanica, maldivus

GALLICREX

G. cinerea: gularis, lugubris

GALLINULA

G. tenebrosa: frontata, tenebrosa

G. chloropus: orientalis
G. angulata: pumila
PORPHYRIORNIS

P. nesiotis: nesiotis
PORPHYRULA

P. ulleni: alleni

PORPHYRIO

P. poliocephalus: chathamensis, ellioti, indicus

APHANOCREX

A. podarces (extinct)

FULICA

F. americana: peruviana F. armillata: [frontata] F. leucoptera: gallinuloides

Heliornithidae—Finfoots

(P. 2:213)

HELIOPAIS

H. personata: personata

Eurypygidae—Sun-bitterns

(P. 2:215)

EUR YP YGA

E. helias: phalaenoides

Otidae—Bustards (P. 2:217)

NEOTIS

N. cafra: denhami, jacksoni, stanleyi

CHORIOTIS

C. arabs: butleri, lynesi **CHLAMY DOTIS**

C. undulata: macqueenii

LOPHOTIS

L. savilei: savilei

L. ruficrista: ruficrista

AFROTIS

A. atra: afraoides

EUPODOTIS

E. vigorsii: vigorsii

E. rueppelli: picturata

E. senegalensis: mackenziei (vol. 2:618).

senegalensis

E. caerulescens: ferox

LISSOTIS

L. melanogaster: lovati, major

HOUBAROPSIS

II. bengalensis: delicosa

SYPHEOTIDES

S. indica: fulva

CHARADRHFORMES CHARADRII 16

Jacanidae—Lilytrotters

(P. 2:226)

IREDIPARRA

I. gallinaceu: nakamurai

METOPIDIUS

M. indicus: superciliosa, [phoenicura]

JACANA J. spinosa: lowi Rostratulidae—Painted Snipe

(P. 2:230)

ROSTRATULA

R. benghalensis: picta

Haematopodidae—Ovstercatchers

(P. 2:231)

HAEMATOPUS

H. ostralegus: durnfordi, meade-waldoi, osculans, quoyi

Charadriidae-Plovers

(P. 2: 234)

VANELLUS

V. vanellus: [gavia] **BELONOPTERUS**

B. chilensis: [molina], occidentalis

HEMIPARRA

H. crassirostris: burrowsii

XIPHIDIOPTERUS

X. albiceps: albiceps

ROGIBYX

R. tricolor: tricolor

AFRIBYX

A. senegallus: lateralis

PLUVIALIS

P. apricaria: oreophilos

CHARADRIUS

C. hiaticola: [torquatus], tundrae

C. dubius: jerdoni, pusillus

C. alexandrinus: canus, dealbatus, hesperius, [heywoodi], leggei, nigirius, russatus, tenuirostris

C. sanctaehelenae: sanctaehelenae

C. placidus: hartingi, placidus

C. tricollaris: forbesi

C. leschenaultii: columbinus

OREOPHOLUS

O. ruficollis: simonsi

THINORNIS

T. novaeseelandiae: rossi

ZONIBYX

Z. modestus: fusca

PHEGORNIS

P. mitchellii: mitchellii

Scolopaciidae—Sandpipers

(P. 2:258)

NUMENIUS

N. minutus: minutus

N. phaeopus: alboaxillaris, [minor], rufus

N. arquata: [arquatula]

LIMOSA

L. lapponica: [australasiana], novaezca-

landiae

TRINGA

T. totanus: britannica, [meinertzhageni, vol. 2:618], [raii], terrignotae

T. stagnatilis: horsfieldii

T. glareola: affinis
PSEUDOTOTANUS

T. guttifer: haughtoni

XENUS

X. cinereus: javanicus

ACTITIS

A. hypoleucus: [guinetta]

HETEROSCELUS

H. incanus: fuliginosus

LIMNODROMUS

L. griseus: [grisea], [leucophaea]

COENOCORYPHA

C. aucklandica: aucklandica

CAPELLA

C. solitaria: solitaria

C. hardwickii: hardwickii C. nemoricola: nemoricola

C. stenura: heterura [biclavus]

C. megala: megala C. media: leucurus

C. gallinago: latipennis, russata, sabini, uniclavus

C. paraguiae: chilensis C. nobilis: nobilis

CHUBBIA

C. imperialis: imperialis
C. jamesoni: jamesoni
C. stricklandii: stricklandii

SCOLOPAX

S. rusticola: indicus S. saturata: saturata LYMNOCRYPTES

L. minima: [minima of Leach]

CALIDRIS

C. tenuirostris: magnus, tenuirostris

EROLIA

E. ruficollis: damacensis
E. subminuta: [boweri]
E. acuminata: acuminatus
E. ptilocnemis: gracilis
E. testacea: [chinensis]

Recurvirostridae—Avocets, Stilts

(P. 2:288)

IBIDORHYNCHA
I. struthersii: strophiatus
RECURVIROSTRA
R. avosetta: sinensis

Phalaropodidae—Phalaropes (P. 2:292)

PHALAROPUS

P. fulicarius: jourdaini

STEGANOPUS

S. tricolor: incanus

LOBIPES

L. lobatus: asiaticus, tropicus

Burhinidae—Thick-knees (Stone Curlews) (P. 2: 293)

BURHINUS

B. oedicnemus: distinctus, [oedicnemus], theresae

B. vermiculatus: [natalensis]

B. capensis: dodsoni

ESACUS

E. recurvirostris: grisea

Glareolidae-Coursers,

Pratincoles (P. 2: 298)

CURSORIUS

C. cursor: cursor, somalensis, theresae

C. coromandelicus: [tarayensis]

RHINOPTILUS

R. africanus: bisignatus, granti, hartingi

R. cinctus: seebohmi

R. chalcopterus: albofasciatus

GLAREOLA

G. pratincola: boweni, limbata

G. nuchalis: emini, [megapoda], nuchalis

G. cinerea: cinerea, colorata, [nipalensis]

Thinocoridae—Seedsnipe (P. 2: 306) *ATTAGIS*

A. gayi: cheeputi, chimborazensis, fitz-geraldi, simonsi

THINOCORUS

T. rumicivorus: bolivianus, peruvianus

Chionididae—Sheathbills

(P. 2:308)

CHIONIS

C. minor: crozettensis

LARI 17

Stercorariidae—Skuas (P. 2:309)

CATHARACTA

C. skua: intercedens, maccormicki

STERCORARIUS

S. parasiticus: asiaticus

Laridae—Gulls, Terns

(P. 2:312)

GABIANUS

G. pacificus: pacificus (vol. 2:619)

G. scoresbii: haematorhynchus

LARUS

L. fuliginosus: fuliginosus

L. modestus: bridgesii

L. delawarensis: zonorhynchus

L. argentatus: antelius L. fuscus: britannicus

L. ichthyaetus: innominatus L. brunnicephalus: tibetanus L. maculipennis: roseiventris L. saundersi: saundersi

R. brevirostris: brachyrhynchus

XEMA

X. sabini: sabini **CHLIDONIAS**

C. hybrida: javanica, leggei, [similis],

C. leucoptera: grisea **GELOCHELIDON**

G. nilotica: addenda, affinis, anglica,

groenvoldi

HYDROPROGNE H. tschegrava: oliveri

STERNA

S. aurantia: seena S. hirundo: tibetana

S. vittata: bollonsi, sanctipauli, tristanensis

S. dougallii: bangsi, dougallii, korustes

S. striata: striata (vol. 2:621)

S. anaethetus: recognita S. fuscata: oahuensis

S. nereis: davisae, exsul S. albistriata: albostriata

S. albifrons: guineae, placens, praetermissa, saundersi

THALASSEUS

T. bergii: bakeri, edwardsi, poliocerca, thalassina

T. bengalensis: arabicus, media

T. eurygnutha: eurygnatha

PROCELSTERNA

P. ceruleu: imitatrix, nebouxi ANOUS

A. stolidus: galapagensis, plumbeigularis, superciliosus

A. tenuirostris: melanops

A. minutus: americanus, atlanticus, hawaiiensis, mclanogenys

GYGIS

G. ulhu: crawfordi, microrhyncha

Rynchopidae-Skimmers

(P. 2: 349)

RYNCHOPS

R. nigra: intercedens

ALCAE 18

Alcidae—Auks (P. 2:350)

URIA

U. aalge: albionis

LUNDA

L. cirrhata: lathami

COLUMBIFORMES 19 Pteroclididae—Sand-grouse

(P.3:3)

SYRRHAPTES

S. tibetanus: tibetanus

PTEROCLES

P. exustus: [hindustan]

P. coronatus: saturatus P. gutturalis: gutturalis

P. personatus: personatus P. lichtensteinii: ingramsi

P. bicinctus: ansorgei, elizabethae, usheri

P. quadricinctus: lowei

Columbidae—Pigeons

(P. 3:11)

SPHENURUS

S. apicauda: apicauda

S. seimundi: modestus, seimundi S. sphenurus: annamensis, minor, robinsoni

S. sieboldi: murielae, sororius

S. formosae: formosae

TRERON

T. curvirostra: nipalensis

T. pompadora: axillaris, floris, griseicauda, pulverulenta, wallacei

T. fulvicollis: oberholseri, tenuirostre

T. bicincta: bicincta, domvilii, javana, praetermissa, unicolor

T. australis: griveaudi, pembaensis, xenia

T. sanctaethomae: crassirostris

T. calva: sejuncta, wakefieldii

T. delalandii: granti

T. phoenicoptera: annamensis

PHAPITRERON

P. leucotis: brevirostris, nigrorum, occipitalis

LEUCOTRERON

L. occipitulis: incognitus, occipitalis

T. lecluncheri: gironieri, palawana

L. cincta: albocinctus, alligator

PTILINOPUS

P. regina: chrysogaster, flavicollis

P. coralensis: chalcurus

P. grevii: greyii

P. ponapensis: hernsheimi

14 Columbidae

P. superbus: [celebensis], formosus, porphyrostictus

P. coronulatus: coronulatus P. iozonus: humeralis, iozonus P. rivoli: prasinorrhous, strophium

P. solomonensis: [ceraseipectus], johannis, solomonensis

P. eugeniae: eugeniae P. pectoralis: roseipectus

P. wallacii: wallacii

P. aurantiifrons: aurantiifrons

P. tannensis: tannensis (vol. 2:622)

CHR YSOENA

C. viridis: layardi (vol. 2:617)

MEGALOPREPIA

M. magnifica: assimilis, magnifica

M. formosa: formosa

DUCULA

D. pacifica: farquhari

D. rubricera: rubricera, rufigula

D. nivristicivora: tumida D. concinna: aru, concinna

D. aenea: pulchella

D. oenothorax: oenothorax D. pistrinaria: rhodinolaema

D. whartoni: whartoni

D. perspicillata: temmincki

D. pickeringii: everetti

D. bakeri: bakeri

D. brenchleyi: brenchleyi

D. goliath: goliath D. bicolor: condorensis

D. melanura: melanura

D. spilorrhoa: spilorrhoa, subflavescens

D. badia: griseicapilla, insignis D. melanochroa: melanochroa

D. poliocephala: nobilis, poliocephala

D. mindorensis: mindorensis

D. carola: griseipectus, mindanensis

HEMIPHAGA

H. novaeseelandiae: chathamica (of Forbes)

LOPHOLAIMUS

L. antarcticus: dilopha

GYMNOPHAPS

G. mada: stalkeri

COLUMBA

C. rupestris: leucozonura

C. livia: atlantis, butleri, canariensis, dakhlae, [gymnocyclus], lividior, [plumipes]

C. olivae: olivae C. trocaz: bollii

C. maculosa: albipennis

C. guinea: phaeonotus

C. hodgsonii: nipalensis

C. oenops: oenops, vina

C. inornata: [inornata] C. rufina: pallidicrissa

C. albilinea: albilinea, crissalis

C. elphinstonii: elphinstonii

C. torringtoni: torringtoni

C. pulchricollis: [pulchricollis] C. palumboides: nicobarica, palumboides

C. vitiensis: griseogularis, hypoenochroa, rawlinsoni

C. norfolciensis: leucomela

C. argentina: grisea

C. speciosa: spilodera

C. nigrirostris: nigrirostris

C. subvinacea: anolaimae, ogilviegranti

C. plumbea: andicola, wallacei C. delegorguei: [lunigera], sharpei

C. iriditorques: [chalcauchia], incerta

C. malherbii: malherbii

MACROP YGIA

M. unchall: minor, [tusalia]

M. ruficeps: engalbachi, malayana, sumatranus

M. magna: macassariensis, magna

M. amboinensis: batchianensis, cinereiceps, goldiei, [keyensis]

M. phasianella: borneensis, cinnamomea, eurycerca, phasianella, tenuirostris

REINWARDTOENA

R. browni: browni **CORYPHOENAS**

C. crassirostris: crassirostris

ZENAIDURA

Z. auriculata: noronha, ruficauda, liypoleuca

ZENAIDA

Z. aurita: bimaculata, yucatensis

NESOPELIA

N. galapagoensis: galapagoensis (vol. 3; ix)

STREPTOPELIA

S. turtur: erythrocephalus, lhasae, [sharpii]

S. orientalis: meena

S. lugens: arabica

S. picturata: assumptionis, coppingeri

S. decaocto: [douraca]

S. roseogrisea: bornuensis

S. semitorquata: [levaillanti]

S. decipiens: collaris, shelleyi

S. capicola: [bicincta], onguati

S. vinacea: savannae, [vitticollis]

S. tranquebarica: humilior, [murwensis]

S. chinensis: inornata, palawana

S. senegalensis: dakhlae, sokotrae, sudanensis, thome

GEOPELIA

G. humeralis: humeralis

G. striata: shortridgei (hybrid with

G. cuneata) **METRIOPELIA** M. ceciliue: gymnops M. morenoi: morenoi M. melanoptera: saturation

COLUMBIGALLINA

C. passerina: antillarum, portoricensis

C. talpacoti: rufipennis C. buckleyi: buckleyi

OXYPELIA

O. cyanopis: cyanopis

CLARAVIS

C. mondetoura: inca, ochoterena

TURTUR

T. abyssinicus: delicatula, abyssinica

CHALCOPHAPS

C. indica: formosana, moluccensis, natalis, robinsoni

C. stephani: hombroni HENICOPHAPS H. albifrons: albifrons

PETROPHASSA P. rufipennis: rufipennis

P. albipennis: [boothi] (vol. 2:614)

LOPHOPHAPS

L. ferruginia: ferruginea

GEOPHAPS G. scripta: scripta APLOPELIA

A. larvata: johnstoni

A. simplex: jacksoni, plumbescens, poensis, samaliyae, scimundi

LEPTOPTILA

L. verreauxi: brachyptera, [brasiliensis], brevipennis, intermedia, [ochroptera] (vol. 3: x), macconnelli, zapluta

L. megalura: megalura L. plumbeiceps: plumbeiceps

L. rufaxilla: [macrodactylus], rufescens

L. cassini: cerviniventris, rufinucha

OSCULATIA

O. suphirina: purpurata

OREOPELIA

O. lawrencii: lawrencii

O. albifacies: [albifacies], [mexicana]

O. linearis: venezuelensis

O. erythropurcia: erythroparcia

O. bourcieri: baeza **GALLICOLUMBA**

G. criniger: bartletti

G. tristigmata: bimaculata

G. beccarii: granti, johannae

G. stairi: stairi G. kubari: kubari

G. erythroptera: albicollis

OTIDIPHAPS

O. nobilis: insularis, nobilis, regalis

CALOENAS

C. nicobarica: gouldiae

PSITTACIFORMES 20 Psittacidae—Parrots

(P. 3: 141)

STRIGOPS

S. habroptilus: greyii, habroptilus, innominatus

NESTOR

N. notabilis: esslingii, notabilis

CHALCOPSITTA C. sintillata: rubrifrons EOS

E. reticulata: cvanostriata E. histrio: challengeri TRICHOGLOSSUS

T. haematodus: brooki, coccineifrons, mitchellii, nigrogularis, rubritorquis

T. chlorolepidotus: chlorolepidotus, [matoni]

PSITTEUTELES

P. flavoviridis: flavoviridis, meyeri

P. goldiei: goldiei P. iris: rubripileum **PSEUDEOS**

P. fuscata: torrida **DOMICELLA**

D. hypoinochroa: hypoinochrous

D. lory: superbus D. tibialis: tibialis

D. chlorocercus: chlorocercus

VINI

V. stepheni: hendersoni V. ultramarina: dryas **CHARMOS YNA**

C. placentis: intensior

C. rubronotata: rubronotatus

C. pulchella: pulchella **OREOPSITTACUS**

O. arfaki: frontalis, grandis, major

NEOPSITTACUS N. pullicanda: alpinus **PSITTACULIROSTRIS**

P. desmarestii: blythii, godmani

OPOPSITTA

O. diophthalma: coccineifrons, maccoyi,

[coxeni]

MICROPSITTA M. pusio: pusio

M. finschii: aolae

CALYPTORHYNCHUS

C. funereus: [funereus]

C. magnificus: [banksii], solandri, leachii

CACATUA

C. galerita: ophthalmica

C. alba: cristatella

C. leadbeateri: [leadbeateri] C. sanguinea: sanguinea

C. tenuirostris: nasicus, [tenuirostris]

ARA

A. chloroptera: [chloropterus]

ARATINGA

A. acuticaudata: [cyanops]

A. holochlora: holochlorus, rubritorquis

A. finschi: finschi A. wagleri: wagleri

A. erythrogenys: rubrolarvatus

A. leucophthalmus: callogenys, propinguus

A. chloroptera: chloroptera

A. astec: astec

A. pertinax: ocularis, xantholaemus

CYANOLISEUS

C. patagonus: byroni C. whitleyi: whitleyi **OGNORHYNCHUS**

O. icterotis: icterotis

PYRRHURA

P. devillei: devillei

P. rhodogaster: rhodogaster

P. molinae: molinae

P. hoematotis: hoematotis

P. leucotis: emma P. picta: roseifrons

P. egregia: egregius

P. melanura: souancei

P. berlepschi: berlepschi

P. rupicola: rupicola

P. rhodocephala: rhodocephalus

MYIOPSITTA

M. monachus: luchsi **AMOROPSITTACA**

A. aymara: brunniceps

BOLBORHYNCHUS

B. andicolus: andicola

FORPUS

F. cyanopygius: cyanopygia, lutescens

F. passerinus: chrysogaster, flavescens

F. sclateri: sclateri **BROTOGERIS**

B. (jugularis?): cyanoptera, devillei

B. gustavi: gustavi

B. chrysopterus: chrysosema

B. sanctaethoma: [cassini]

NANNOPSITTACA

N. panychlora: panychlorus

TOUIT

T. purpurata: [viridicauda]

T. dilectissima: dilectissima

T. stictoptera: stictoptera

PIONITES

P. leucogaster: xanthomeria

PIONOPSITTA

P. haematotis: haematotis

HAPALOPSITTACA

H. pyrrhops: pyrrhops

PIONUS

P. menstruus: cobaltinus

P. seniloides: seniloides

AMAZONA

A. ventralis: sallaei

A. xantholora: [xantholora]

A. viridigenalis: coccineifrons

A. finschi: finschi

A. autumnalis: salvini, [aestivalis]

A. aestiva: [jamaicensis]

A. festiva: chloronota

A. ochrocephala: levaillanti, oratrix

A. farinosa: guatemalae, tinornata, virenticeps

A. guildingii: guildingii

POICEPHALUS

P. robustus: kintampoensis

P. gulielmi: fantiensis (vol 3 : ix)

P. flavifrons: flavifrons

P. cryptoxanthus: crassus

P. meyeri: erythreae, neavei, saturatus, transvaalensis

P. rueppellii: rueppellii

PSITTACUS

P. erithacus: princeps, timneh

CORACOPSIS

C. vasa: makawa

C. nigra: barklyi

GEOFFRO YUS

G. geoffroyi: aruensis, capistratus,

floresianus, jobiensis, jukesii, mysorensis, [rhodops], stresemanni

PRIONITURUS

P. luconensis: luconensis

P. discurus: cyaniceps, mindorensis

P. flavicans: montanus, verticalis

P. platurus: [wallacei]
TANYGNATHUS

T. lucionensis: moro, salvadorii
T. muelleri: [albirostris], burbidgii,

everetti

T. megalorynchos: affinis, batchianensis, fuliginosus, obiensis, subaffinis

PSITTACULA

P. eupatria: avensis, [nipalensis], siamensis P. longicanda: defontainei, erythrogenys,

modesta, nicobarica

P. cyanocephala: schisticeps P. himalayana: finschii

APROSMICTUS

A. jonquillaceus: wetterensis (vol. 3 : x)

A. erythropterus: coccineopterus

ALISTERUS

A. chloropterus: broadbenti (vol. 3: ix), wilhelminae (vol. 3: x)

PROSOPEIA

P. tabuensis: koroensis, taviunensis

PSITTACELLA
P. modesta: collaris
BOLBOPSITTACUS

B. lunulatus: intermedius, mindanensis

AGAPORNIS

A. roseicollis: catumbella

A. lilianae: lilianae LORICULUS

L. vernalis: rubropygialis L. beryllinus: [puniculus]

L. philipippensis: apicalis, chrysonotus, hartlaubi, mindorensis, occipitalis, panayensis, regulus, siquijorensis,

worcestori

L. amabilis: amabilis, sclateri
L. stigmatus: quadricolor
L. flosculus: flosculus
L. aurantiifrons: tener

PLATYCERCUS

P. elegans: nobbsi
P. caledonicus: brownii

P. eximius: ignitus

P. icterotis: [icterotis], xanthogenys

P. venustus: venustus
P. udscitus: amathusiae

P. zonarius: barnardi, crommelinae, cyanomelas

NORTHIELLA

N. haematogaster: haematogaster, pallescens

PSEPHOTUS

P. varius: multicolor, varius

P. chrysopterygius: chrysopterygius

NEOPHEMA

N. chrysostomus: chrysostomus

CYANORHAMPHUS
C. unicolor: unicolor

C. novaezelandiae: cookii, cyanurus, forsteri, rayneri, rowleyi, subflavescens

C. auriceps: macleani, novana

GEOPSITTACUS

G. occidentalis: occidentalis

CUCULIFORMES 21

Musophagidae—Turacos,

Plantain-eaters (P. 4:3)

TAURACO

T. livingstonii: livingstonii, schalowi

T. schuettii: sharpei

T. bannermani: bannermani

T. leucotis: donaldsoni

GALLIREX

G. porphyreolophus: chlorochlamys

RUWENZORORNIS
R. johnstoni: johnstoni

MUSOPHAGA
M. violacea: rossae

CRINIFER

C. concolor: concolor

C. personata: leopoldi

Cuculidae—Cuckoos (P. 4:12)

CLAMATOR

C. coromandus: [rubrarmus]

C. cafer: albonotatus, caroli

PACHYCOCCYX

P. audeberti: canescens

CUCULUS

C. crassirostris: crassirostris

C. spurverioides: bocki, strenuus

C. varius: ciceliae, nisoides

C. vagans: nanus

C. fugax: fugax, hyperythrus, nisicolor

C. clamosus: jacksoni

C. canorus: aurantiirostris

C. saturatus: horsfieldi, kelungensis, monosyllabicus, saturatus

C. pallidus: albostrigatus, inornatus

CERCOCOCCYX C. mechowi: wellsi PENTHOCERYX

P. sonneratii: malayanus, pravata, waiti

CACOMANTIS

C. variolosus: assimilis, variolosus

C. castaneiventris: castanciventris weiskei

C. pyrrophanus: bronzinus, cineraceus, [flabelliformis, vol. 2: 616], incertus, schistaceigularis

RHAMPHOMANTIS

R. megarhynchus: megarhynchus

MISOCALIUS

M. oscularis: [palliolatus, vol. 2:620]

CHRYSOCOCCYX

C. klaas: arabicus

C. cupreus: [splendidus (of Gray)]

CHALCITES

C. xanthorhynchus: bangueyensis, limborgi, xanthorhynchus

C. maculatus: schomburgki

C. lucidus: layardi, lucidus (vol. 2:617), metallicus, plagosus (vol. 2:620)

C. busalis: basalis

C. malayanus: minutillus, poecilurus, russata

SURNICULUS

S. lugubris: dicruroides, lugubris, minimus, stewarti

EUDYNAMYS

E. scolopacea: cyanocephalus (vol. 2: 616), facialis, flindersii

COCCYZUS

C. minor: cozumelae (vol. 2 : 616), dominicae, ferrugineus

CEUTHMOCHARES

C. aereus: australis, intermedius

RHOPODYTES

R. tristis: [montanus]

RHINORTHA

R. chlorophaea: fuscigularis

ZANCLOSTOMUS

Z. javanicus: javanicus, natunensis, pallidus

RHAMPHOCOCCYX

R. curvirostris: melanognathus

LEPIDOGRAMMUS

L. cumingi: cumingi

TAPERA

T. naevia: excellens

MOROCOCCYX

M. erythropygus: dilutus, simulans

NEOMORPHUS

N. radiolosus: radiolosus

N. geoffroyi: salvini

N. rufipennis: rufipennis

COUA

C. ruficeps: olivaceiceps, ruficeps

CENTROPUS

C. milo: milo

C. menbeki: aruensis

C. phasianinus: phasianinus (vol. 2:620)

C. spilopterus: spilopterus

C. sinensis: acheenensis, intermedius, maximus

C. toulou: assumptionis

C. viridis: mindorensis

C. nigrorufus: purpureus

C. bengalensis: lepidus, affinis, lignator

C. anselli: anselli

C. leucogaster: neumanni, efulensis, leucogaster

C. superciliosus: loandae, natalensis, sokotrae

C. grilli: wahlbergi

C. monarchus: songweensis

C. melanops: banken

STRIGIFORMES 22 Tytonidae—Barn-owls

(P.4:77)

TYTO

T. alba: deroepstorffi, erlangeri, punctatissima, sorocula

T. capensis: cameroonensis, capensis PHODILUS

P. badius: assimilis, badia, saturatus

Strigidae—Typical owls

(P.4:86)

OTUS

O. rufescens: burbidgei, malayensis, rufescens

O. icterorhynchus: holerythra icterorhynchus, spurrelli

O. spilocephalus: gymnopodus, hambroecki, huttoni, latouchi, [nepalensis], siamensis, stresemanni, vulpes

O. vandewateri: vandewateri

O. balli: balli

O. brucei: brucei

O. scops: longicornis, mantananensis, minutus, modestus, nicobaricus, powelli, rufipennis, stictonotus, sunia, mindorensis

O. senegalensis: capensis, pamelae, socotranus

O. flammeolus: rarus

O. brookii: brookii

O. rutilus: capnodes, mayottensis, pauliani, pembaensis

O. manadensis: albiventris bouruensis, leucospila, morotensis, sibutuensis,

O. silvicola: silvicola

O. whiteheadi: whiteheadi

O. hakkamoena: condorensis (vol. 2: deserticolor, erythrocampe, everetti, gangetiicus, glabripes, griseus, jerdoni, lempiji, marathae, megalotis, mentawi, plumipes, pryeri, umbratilis

O. trichopsis: guerrerensis (vol. 2:617)

O. barbarus: barbarus

O. guatemalae: guatemalae, roraimae

O. atricapillus: sanctaecaterinae

O. ingens: ingens O. nudipes: newtoni O. clarkii: clarkii MIMIZUKU

M. gurneyi: gurneyi

B. africanus: milesi

BUBO

B. hubo: cavearius, hemachalana, swinhoei

B. capensis: capensis, mackinderi

B. poensis: poensis B. nipalensis: nipalensis B. sumatrana: orientalis B. shellevi: shellevi B. coromandus: klossii

PSEUDOPTYNX P. philippensis: mindanensis, philippensis KETUPA

K. blakistoni: blakistoni, doerriesi K. zeylonensis: nigripes, orientalis

K. flavipes: flavipes, magnifica

K. ketupu: ketupu SCOTOPELIA S. ussheri: ussheri S. bouvieri: bouvieri GLAUCIDIUM

G. gnoma: cobanense. (Note: spelling error in Vol. 1).

G. minutissimum: griseiceps.

G. (brasilianum?): nana G. perlatum: albiventer

G. tephronotum: pycrafti, tephronotum

G. capense: capensis

G. brodiei: immaculatus, minutilla, tubiger

G. caculoides: castanoptera, fulvescens, rufescens

G. radiatum: radiata

NINOX

N. connivens: connivens (vol. 2:615)

N. novaeseelandiae: boobook (vol. 2:614), maculata, remigialis

N. scutulata: burmanica, florensis, innominata, labuanensis, malaccensis, nipalensis, scutulata

N. affinis: isolata

N. spilocephala: everetti, mindorensis, spilocephala

N. squamipila: forbesi, goldii, hantu, hypogramma, natalis

N. theomacha: rosseliana

N. solomonis: solomonis

N. odiosa: odiosa N. jacquinoti: granti

SCELOGLAUX

S. albifacies: albifacies

ATHENE

A. noctua: ludlowi, mira, plumipes

A. brama: fryi, pulchra, tarayensis

A. blewitti: blewitti

CICCABA

C. virgata: macconnelli, zonocercus

C. nigrolineata: nigrolineata, spilonotum

C. albitarsus: albitarse, goodfellowi C. woodfordi: bohndorffi, nigricantius,

nuchale, woodfordii

STRIX

S. butleri: butleri

S. seloputo: seloputo

S. leptogrammica: hodgsoni, laotianus. maingayi, newarensis, ochogenys, shanensis

S. aluco: mauritanicum, nivicolum

S. varia: fulvescens

S. rufipes: rufipes

ASIO

A. madagascariensis: madagascariensis

A. flanimeus: aequatorialis, galapagoensis

A. capensis: capensis **PSEUDOSCOPS**

P. grammicus: grammicus

AEGOLIUS

A. harrisii: iheringi

CAPRIMULGIFORMES 23

Podargidae—Frogmouths

(P.4:175)

PODARGUS

P. strigoides: cuvieri, humeralis, stanleyanus, strigoides (vol. 2: 621)

P. ocellatus: marmoratus, superciliaris

BATRACHOSTOMUS

B. harterti: harterti

B. septimus: microrhynchus, septimus

B. stellatus: stellatus

B. moniliger: punctatus

B. hodgsoni: castaneus, centralasicus, hodgsoni

B. (poliolophus?): mixtus

B. juvensis: continentalis, javensis

Aegothelidae—Owlet-nightjars

(P. 4:181)

AEGOTHELES

A. crinifrons: psilopterus

A. wallacii: wallacii A. albertisi: salvadorii

Caprimulgidae—Nightjars, Goatsuckers (P. 4:189)

CHORDEILES

C. pusillus: pusillus

C. acutipennis: labeculatus

EUROSTOPODUS

E. guttatus: argus, guttatus

E. macrotis: bourdilloni, macrotis, mindanensis

OTOPHANES

O. yucatanicus: yucatanicus

CAPRIMULGUS C. rufus: ornatus

C. saturatus: saturatus

C. longirostris: bifasciatus, ruficervix

C. parvulus: parvulus C. nigrescens: whitelyi

C. indicus: dytiscivorus, hazarae

C. europaeus: unwini

C. mahrattensis: mahrattensis C. nubicus: jonesi, torridus

C. macrurus: andamanicus, atripennis, celebensis, delacouri, macrurus, manil-

lensis, salvadorii

C. pectoralis: claudi, fervidus

C. rufigena: rufigena

C. donaldsoni: donaldsoni C. poliocephalus: ruwenzorii

C. natalensis: accrae, chadensis, fulviventris, gabonensis, natalensis

C. inornatus: cinnamoneus, vinaceabrunneus

C. stellatus: stellatus

C. ludovicianus: ludovicianus

C. monticolus: amoyensis, burmanicus, stictomus

C. affinis: affinis, griseatus

C. tristigma: goslingi, lentiginosus, sharpei

C. concretus: borneensis

C. enarratus: enarratus C. batesi: batesi

SCOTORNIS

S. climacurus: leoninus, sclateri

SEMEIOPHORUS

S. vexillarius: sperlingi, vexillarius

HYDROPSALIS

H. climacocerca: schomburgki, trifurcatus | T. phoenicobia: phoenicobia

ELEOTHREPTUS

E. anomalus: anomalus

APODIFORMES 24

Apodidae—Swifts (P. 4:220)

COLLOCALIA

C. whiteheadi: tsubame, whiteheadi

C. lowi: lowi, robinsoni

C. (fuciphaga?): innominata, maxima

C. brevirostris: brevirostris

C. inexpectata: inexpectata, merguiensis

C. spodiopygia: leucopygia

C. hirundinacea: excelsa

C. troglodytes: troglodytes

C. esculenta: erwini, hypoleuca, linchi, maxima, natalis, neglecta, nitens. spilura, uropygialis

HIRUNDAPUS

H. caudacutus: caudacuta (vol. 2:615), nudipes

H. giganteus: indica

STREPTOPROCNE

S. biscutata: biscutata

CHAETURA

C. sabini: sabini

C. cinereiventris: cinereiventris, guianensis

C. spinicauda: fumosa

C. ussheri: ussheri

C. brachyura: brachyura

ZOONAVENA

Z. grandidieri: mariae

MEARNSIA

M. picina: picina

M. cassini: cassini, hartlaubi

APUS

A. melba: maximus, striatus

A. aequatorialis: alfredi (vol. 2: 614), bamendae, furensis, lowei

A. apus: balstoni, lawsonae, mayottensis, pekinensis, shelleyi

A. barbatus: glanvillei, serlei (vol. 2:621)

A. sladeniae: sladeniae

A. pallidus: pallidus, somalicus

A. pacificus: cooki, pacifica (vol. 2:619), salimalii, vittatus

A. unicolor: poensis, unicolor

A. batesi: batesi

A. caffer: ansorgei

A. myoptilus: achimodzi

A. affinis: theresae

PANYPTILA

P. sanctihieronymi: sanctihieronymi

TACHORNIS

CYPSIURUS

C. parvus: gracilis, griveaudi, infumatus, tectorum, tinus

Hemiprocnidae—Crested Swifts

(P.4:257)

HEMIPROCNE

H. longipennis: klecho, wallacii

TROCHILI 25

Trochilidae—Hummingbirds

(P. 5:3)

DORYFERA

D. johannae: johannae

D. ludovicae: rectirostris, veraguensis

ANDRODON

A. aequatorialis: aequatorialis

RAMPHO DON

R. dohrnii: dohrnii, spixi

GLAUCIS

G. hirsuta: lanceolata, melanura

THRENETES

T. leucurus: cervinicauda T. ruckeri: fraseri, ruckeri

PHAETHORNIS

P. syrmatophorus: syrmatophora

P. superciliosus: boliviana

P. hispidus: hispidus

P. ruber: episcopus

P. griseogularis: griseogularis

P. longuemareus: adolphi, obscura, strigularis, viridicaudata

P. zonura: zonura **EUTOXERES**

E. aquila: aquila, heterura, salvini

PHAEOCHROA P. cuvierii: roberti **CAMPYLOPTERUS**

C. largipennis: aequatorialis, obscurus

C. phainopeplus: phainopeplus

EUPETOMENA E. macroura: hirundo

COLIBRI

C. coruscans: buckleyi, coruscans, germana

ANTHRACOTHORAX A. nigricollis: iridescens

A. veraguensis: veraguensis

AVOCETTULA

A. recurvirostris: recurvirostris

SERICOTES

S. holosericeus: chlorolacmus, longirostris

ORTHORHYNCHUS O. cristatus: ornatus

ABEILLIA

A. abeillei: abeillei

STEPHANOXIS

S. lalandi: loddigesii

LEPHORNIS

L. gouldii; gouldii

L. delattrei: lophotes, regulus

POLEMISTRIA

P. pavonina: pavoninius

PAPHOSIA

P. helenae: helenae

P. adorabilis: adorabilis

POPELAIRIA

P. langsdorffi: melanosternon

P. letitiae: letitae CHLORESTES

C. notatus: hypocyanea (? hybrid, P. 5:

C. caeruleus: scapulata (? hybrid, P. 5: 48)

CHLOROSTILBON

C. prasinus: brevicaudatus, daphne, napensis, peruanus

C. aureoventris: aureoventris, igneus, iridescens, (?hybrid, P. 5: 42), phaeton, pyropygia (? hybrid, P. 5:54)

C. canivetii: auriceps, caribaeus, osberti

C. russatus: russata

C. gibsoni: chrysogaster, melanorhynchus, nitens, pumilus

C. poortmani: acuticaudus

C. alice: micans C. euchloris: major

CYNANTHUS

C. sordidus: sordida, zonura C. latirostris: doubledayi, nitida

THALURANIA

T. furcata: furcatoides, hypochlora, refulgens, scapulata (? hybrid, P. 5:48) tshudii, venusta, verticeps

T. watertonii: watertonii

T. caeruleolavata

T. smaragdineum >(? hybrids, P. 5: 49)

T. chlorocephalus

LEPIDOP YGA

L. coeruleogularis: coeruleogularis

HYLOCHARIS

H. cyanus: hypocyanea (? hybrid, P. 5: 36), pyropygia (? hybrid, P. 5 : 54)

CHR YSURONIA

C. oenone: caeruleicapilla, caeruleiceps (? hybrid × Amazilia versicolor), neera

SMARAGDITES

S. theresiae: leucorrhous

LEUCIPPUS

L. fallax: cervina, fulviventris

L. chionogaster: hypoleucus

TALAPHORUS

T. hypostictus: hyposticta, peruvianus

T. taczanowskii: [taczanowskii]

T. chlorocercus: chlorocercus

AMAZILIA

A. chionopectus: chionopectus

A. versicolor: affinis, caeruleiceps (? hybrid × Chrysuronia oenone), millerii, nitidifrons

A. fimbriata: apicalis, fluviatilis maculicauda

A. lactea: bartletti

A. amabilis: amabilis, decora

A. franciae: cyanocollis, viridiceps

A. cyanocephala: guatemalensis

A. cyanifrons: alfaroana

A. beryllina: sumichrasti, ocai (? hybrid, P. 5:72)

A. cvanura: cyanura

A. saucerrottei: saucerrottei

A. viridigaster: cupreicauda

A. edward: nivioventer

A. vucatenensis: cerviniventris

A. tzacati: dubusi

A. castaneiventris: casteneiventris

A. amazilia: alticola, amazilicula, dumerilii, norrisii

A. violiceps: guerrerensis, violiceps (vol. 2:622)

A. ? elegans: (see P. 5:75)

EUPHERUSA

E. eximia: egregia, eximia

ELVIRA

E. chionura: chionura

CHALYBURA

C. urochrysia: ? melanorrhoa, isaurae, urochrysa

LAMPORNIS

L. amethystinus: amethystinus (vol. 2: 614), henrica, margaritae

L. viridipallens: sybillae

L. hemileuca: hemileuca

L. castaneoventris: calolaema, castaneoventris, leucaspis, pectoralis

LAMPROLAIMA

L. rhami: rhami

A DELOM YIA

A. melanogenys: cervina, chlorospila, inornata, maculata

ANTHOCEPHALA

A. floriceps: floriceps

PHLOGOPHILUS

P. hemileucurus: hemileucurus

POLYPLANCTA

P. aurescens: aurescens

HELIODOXA

H. rubinoides: aequatorialis, cervinigularis

H. xanthogonys: xanthogonys

IONOLAIMA

I. schreibersii: schreibersii, whitelyana

AGAPETA

A. gularis: gularis

EUGENIA

E. imperatrix: imperatrix

HYLONYMPHA

H. macrocerca: macrocerca

TOPAZA

T. pella: microrhyncha

P. pyra: pyra

OREOTROCHILUS

O. stolzmanni: stolzmanni

O. melanogaster: [melanogaster]

O. leucopleurus: leucopleurus

PATAGONA

P. gigas: gigas

AGLAEACTIS

A. capripennis: caumatonotus, parvula

A. aliciae: aliciae

A. castelnaudii: castelnaudi

LAFRESNA YA

L. lafresnayi: lafresnayi

PTEROPHANES

P. cyanopterus: temminckii

COELIGENA

C. coeligena: boliviana, coeligena, purpurea (? hybrid, P. 5:103)

C. prunellei: purpurea (? hybrid, P. 5:

C. torquata: conradii, fulgidigula, inca, insectivorus, torquata

C. eos: eos

C. bonapartei: aurogaster, bonapartei

C. lutetiae: hamiltoni

C. violifer: osculans, violifer

C. iris: aurora, eva, hesperus, iris

ENSIFERA

E. ensifera: ensifera

SEPHANOIDES

S. fernandensis: leyboldi, stokesii

BOISSONNEAUA

B. flavescens: flavescens, matthewsii

HELIANGELUS

H. mavors: mavors

H. clarisse: spencei

H. amethysticollis: laticlavius

H. strophianus: violicollis

H. viola: viola

H. micraster: micraster

H. squamigularis: squamigularis

H. luminosus: luminosa H. speciosa: speciosa

ERIOCNEMIS

E. soderstromi: soderstromi

E. vestitus: smaragdinipectus, ventralis

E. godini: godini

E. cupreoventris: simplex E. luciani: catherina

HAPLOPHAEDIA H. aureliae: russata

H. lugens: lugens, squamata

OCREATUS

O. underwoodii: cissiura, peruana, rufocaligatus

LESBIA

L. victoriae: eucharis L. nuna: gouldii, nuna

ZODALIA

Z. glyceria: glyceria RAMPHOMICRON

R. microrhynchum: microrhyncha

R. dorsale: dorsale **METALLURA**

M. phoebe: cupricauda

M. aeneocauda: aeneocauda M. eupogon: baroni, eupogon

M. williami: atrigularis

M. tyrianthina: quitensis, tyrianthinus

M. rufuceps: ruficeps CHALCOSTIGMA

C. stanleyi: stanleyi, vulcani

OXYPOGON

O. guerinii: cyanolaemus, lindenii

OPISTHOPRORA

O. eurypteru: eurypterus

AGLAIOCERCUS

A. kingi: berlepschi, bolivianus

A. coelestis: coelestis **OREONYMPHA**

O. nobilis: albolimbata, nobilis

SCHISTES

S. geoffroyi: albogularis, personatus

HELIOTHRYX

II. barroti: gabriel, violifrons

H. unritu: albicrissa, longirostris phainolaema

LODDIGESIA

L. mirabilis: mirabilis

HELIOMASTER

H. longirostris: pallideceps H. constantii: pinicola

PHILO DICE

P. evelynae: evelynae P. mitchellii: mitchellii

CALOTHORAX C. pulcher: pulchra

CALLIPHLOX

C. amethystina: iridescens (? hybrid

P. 5: 42), orthura

CALYPTE

C. anna: floresii (? hybrid, P. 5: 143)

MYRMIA

M. micrura: micrurus

ACESTRURA

? A. decorata: decoratus A. bombus: bombus

SELASPHORUS

S. platycercus: guatemalae

S. sasin: alleni (vol. 2:614), floresii

(? hybrid P. 5: 143)

S. ardens: ardens S. flammula: flammula

S. torridus: torridus

S. scintilla: scintilla, underwoodi

COLIFORMES 26 Coliidae—Mousebirds

(P. 5: 143)

COLIUS

C. striatus: affinis, chyula, kirbyi, marsabit, lungae, rhodesiae

C. castanotus: castanotus C. indicus: lacteifrons

TROGONIFORMES 27 Trogonidae—Trogons

(P. 5: 148)

PHAROMACHRUS

P. pavoninus: auriceps

EUPTILOTIS

E. neoxenus: [neoxenus]

TROGON

T. massena: [massena] T. clathratus: clathratus

T. strigilatus: chionurus

T. citreolus: citreolus T. mexicanus: [morgani]

T. collaris: auratus, eytoni, puella

T. aurantiiventris: aurantiiventris

T. personatus: assimilis, personata

T. curucui: behni, bolivianus

APALODERMA

A. narina: arcanum, constantia A. aequatoriale: aequatoriale

HETEROTROGON

H. vittatus: francisci, vittatum

HARPACTES

H. kasumba: impavidus, usa

H. orrhophaeus: vidua

H. oreskios: dulitensis, uniformis

H. erythrocephalus: annamensis, hainanus, intermedius, klossi, yamakanensis

H. wardi: wardi

CORACHFORMES ALCEDINES 28

Alcedinidae—Kingfishers (P. 5:165)

CERYLE

C. maxima: sharpii CHLOROCERYLE

C. americana: septentrionalis

C. aenea: aequatorialis

ALCEDO

A. atthis: floresiana, sindiana

A. meninting: coltarti, meninting, phillipsi, rufigastra, [scintillans]

A. quadribrachys: guentheri

A. coerulescens: biru

A. cristata: johannae, nais

A. leucogaster: bowdleri, leucogaster

ISPIDINA
I. picta: nitida

CEYX

C. cyanopectus: [cyanopectus], philippinensis, steerii

C. argentatus: argentata, flumenicola

C. goodfellowi: goodfellowi

C. lepidus: bournsi, [malamaui], bella, cajeli, wallacii

C. azureus: affinis, wallaceana

C. pusillus: aolae, assimilis, bougainvillei, halmaherae, masauji, richardsi

C. erithacus: motleyi

C. rufidorsum: dillwynni, euerythra

C. melanurus: basilanica, mindanensis, samarensis

PELARGOPSIS

P. capensis: burmanica, floresiana, fraseri, gigantea, gouldi, intermedia, malaccensis

LACEDO

L. pulchella: amabilis

DACELO

D. leachii: leachii, occidentalis, superfluus

D. tyro: tyro

CLYTOCEYX

C. rex: rex
MELIDORA

M. macrorrhina: collaris

CITTURA

C. cyanotis: sanghirensis

HALCYON

H. coromanda: [calipyga]

H. badia: lopezi, rufa

H. smyrnensis: saturatior
H. leucocephala: erythrorhynchus, ogilviei

H. cyanoventris: melanoptera

H. senegalensis: ranivorus, superflua

H. malimbica: forbesi

H. chelicuti: variegata

H. nigrocyanea: nigrocyanea

H. leucopygia: leucopygia

H. farquhari: farquhari

H. torotoro: connectens, flavirostris, pseustes

H. megarhyncha: weiskei, wellsi

H. sancta: forsteri, norfolkiensis, sanctus

H. cinnamomina: cinnamomina, rufigularis

H. chloris: armstrongi, davisoni, humii, meyeri, sororum, [superciliosa], suvensis, tannensis, tutuilae, vidali

H. saurophaga: admiralitatis, saurophaga

H. recurvirostris: platyrostris

H. venerata: youngi

H. concreta: borneana

H. lindsayi: lindsayi

H. fulgida: fulgidus

TANYSIPTERA

T. hydrocharis: hydrocharis

T. galatea: acis, doris, galatea, isis, microrhyncha, nais, rosseliana, sabrina

T. danae: danae

T. nympha: nympha

T. sylvia: sylvia, nigriceps

Todidae—Todies (P. 5: 220)

TODUS

T. subulatus: pulcherrimus

Momotidae—Motmots

(P. 5: 221)

EUMOMOTA

E. superciliosa: superciliosa

BARYPHTHENGUS

B. ruficapillus: semirufus

MOMOTUS

M. mexicanus: castaneiceps

M. momota: aequatorialis, argenticinctus, bartletti, microstephanus, natteri, parensis, subrufescens, venezuelae

MEROPES 29 Meropidae—Bee-eaters

(P. 5: 229)

DICROCERCUS

D. hirundineus: chrysolaimus

MELITTOPHAGUS

M. pusillus: meridionalis

M. variegatus: bangweoloensis M. bullockoides: bullockoides

M. muelleri: batesiana, marionis,

northcotti
AEROPS

A. boehmi: dresseri

MEROPS

M. leschenaulti: urica

M. superciliosus: javanicus, [typicus]

M. ornatus: melanurus

M. orientalis: meccanus, muscatensis,

najdanus

M. viridis: sumatranus

NYCTYORNIS

N. athertoni: nipalensis

CORACII 30

Leptosomatidae—Cuckoo-rollers

(P. 5: 239)

LEPTOSOMUS

L. discolor: anjouanensis

Coraciidae—Rollers

(P.5:240)

ATELORNIS

A. crossleyi: crossleyi

CORACIAS

C. benghalensis: affinis

C. caudata: lorti

C. glaucurus: praedi

C. orientalis: azureus, calonyx, laetior, pacificus (vol. 2:619), solomonensis, waigiouensis

Upupidae—Hoopoes

(P. 5: 247)

UPUPA

U. epops: decorata, intermedia, nigripennis, somalensis

Phoeniculidae—Wood-hoopoes

(P. 5:250)

PHOENICULUS

P. purpureus: damarensis, granti, niloticus, ruwenzorae, somaliensis

P. hollei: bollei, jacksoni, okuensis

P. castaneiceps: brunneiceps, castaneiceps

P. aterrimus: notatus

P. cavei: cavci

RHINOPOMASTUS

R. minor: minor

R. cyanomelas: smithii

BUCEROTES 31 Bucerotidae—Hornbills

(P. 5: 254)

TOCKUS

T. monteiri: monteiri
T. hartlaubi: hartlaubi

T. erythrorhynchus: damarensis, medianus

T. flavirostris: elegans T. deckeni: sibbensis

? T. jacksoni: jacksoni

BERENICORNIS

B. albocristatus: finschi

PTILOLAEMUS

T. tickelli: austeni, indochinensis

PENELOPIDES

P. panini: affinis, basilanica, leytensis, mindorensis, samarensis

ACEROS

A. nipalensis: [nipalensis]

A. narcondami: narcondami

ANTHRACOCEROS

A. marchei: lemprieri

BYCANISTES

B. bucinator: sharpii

B. cylindricus: casuarinus

B. subcylindricus: subcylindricus

BUCEROS

B. bicornis: homrai

B. hydrocorax: mindanensis, semigaleatus

PICIFORMES GALBULAE 32

Galbulidae—Jacamars

(P. 6:3)

BRACH YGALBA

B. lugubris: fulviventris, inornata, lugubris

B. salmoni: salmoni

B. goeringi: goeringi

GALBULA

G. galbula: [quadricolor]

G. tombacea: fuscicapilla

G. ruficauda: maculicauda, melanogenia

G. leucogastra: chalcothorax

G. dea: amazonum

Bucconidae—Puffbirds

(P. 6:10)

NOTHARCHUS

N. macrorhynchus: dysoni, hyperrhynchus, leucocrissus, [napensis]

N. pectoralis: pectoralis

N. tectus: picatus, subtectus

BUCCO

B. tamatia: pulmentum

NYSTALUS

N. radiatus: fulvidus, radiatus

HYPNELUS

H. bicinctus: bicincta MALACOPTILA

M. fusca: nigrifusca

M. fulvogularis: substriata

M. panamensis: veraepacis, poliopis

M. mysticalis: aspersa

NONNULA

N. rubecula: cineracea N. frontalis: frontalis N. brunnea: brunnea

MONASA

M. morphoeus: grandior, peruana

CHELIDOPTERA

C. tenebrosa: brasiliensis

Capitonidae—Barbets

(P. 6:24)

CAPITO

C. squamatus: squamatusC. hypoleucus: hypoleucus

C. niger: rubricollis

EUBUCCO

E. richardsoni: aurantiicollis, granadensis

E. bourcierii: salvini
MEGALAIMA

M. virens: magnifica

M. zeylanica: inornata, intermedius,

kangrae, mcclellandi M. viridis: sykesi

M. faiostricta: saigonensis M. chrysopogon: laetus

M. rafflesii: malayensis, versicolor

M. mystacophanes: aurantifrons, quadricolor

M. javensis: javensis

M. franklinii: auricularis, [igniceps],

minor, ramsayi

M. corti: annamensis, faber, nuchalis

M. asiatica: [caeruleigula], chersonesus, davisoni, laurentii

M. australis: australis, orientalis, robinsoni, stuarti

M. eximia: cyaneus, eximius M. haemacephala: intermedia

CALORHAMPHUS

C. fuliginosus: spinosus, tertius

GYMNOBUCCO G. sladeni: sladeni

G. bonapartei: cinereiceps

SMILORHIS

S. leucotis: kilimensis

STACTOLAEMA

S. olivacea: belcheri, olivacea, rungweensis, woodwardi

S. anchietae: anchietae, katangae

S. whytii: euroum, sowerbyi, terminatum, whytii

POGONIULUS

P. duchaillui: bannermani, gabriellae

P. scolopaceus: angolensis, flavior, flavisquamata, stellatus

P. leucomystax: chyulu, leucomystax

P. coryphaeus: hildamariae, jacksoni

P. chrysoconus: extoni, rhodesiae, schoana, xanthosticta

P. bilineatus: jacksoni, mfumbiri, poensis, sharpei

P. subsulphureus: chrysopyga

P. makawai: makawai

TRICHOLAEMA

T. lacrymosum: narokensis, radcliffei

T. leucomelan: affinis, namaqua

T. diadematum: alexandri

T. melanocephalum: blandi

T. hirsutum: ansorgii, chapini, flavipunctata

L YBIUS

L. undatus: leucogenys, tsanae

L. vieilloti: fuscescens

L. torquatus: nampunju, zombae

L. chaplini: chaplini

L. leucocephalus: albicaudi, lynesi

L. minor: macclounii

L. bidentatus: aequatorialis, friedmanni

TRACH YPHONUS

T. purpuratus: elgonensis

T. vaillantii: nobilis

T. erythrocephalus: shelleyi

Indicatoridae—Honeyguides

(P. 6:63)

PRODOTISCUS

P. insignis: flavodorsalis, emini, lathburyi, narokensis, poensis, zambesiae

P. regulus: peasei

INDICATOR

I. exilis: ansorgei, appelator, hutsoni, leona, willcocksi

I. minor: alexanderi, lovati

I. conirostris: pallidus, ussheri

I. maculatus: maculatus, theresae

I. archipelagus: malayanus

I. xanthonotus: radcliffii

MELICHNEUTES M. robustus: robustus

Ramphastidae—Toucans

(P.6:70)

AULACORHYNCHUS

A. sulcatus: erythrognathus

A. calorhynchus: calorhynchus

A. derbianus: whitelianus

A. prasinus: cyanolaemus, phaeolaemus

A. haematopygus: haematopygus, sexnotatus

PTEROGLOSSUS

P. sanguineus: sanguineus

P. aracari: roraimae P. viridis: didymus

P. bitorquatus: bitorquatus

P. mariae: mariae ANDIGENA

A. bailloni: croceus A. cucullata: cucullatus

A. nigrirostris: spilorhynchus

RAMPHASTOS R. osculans: berliozi

R. sulfuratus: brevicarinatus

PICIFORMES PICI 33

Picidae—Woodpeckers

(P. 6:86)

JYNX

J. torquilla: himalayana J. ruficollis: cosensi

PICUMNUS

P. exilis: salvini, undulatus P. aurifrons: flavifrons, wallacii

P. cirratus: confusus, maccon-

nelli, pilcomayensis

P. innominatus: chinensis, nipalensis

VERREAUXIA V. africana: africana

SASIA

S. ochracea: evcretti, ochracea, querulivox

GEOCOLAPTES G. olivaceus: theresae **NESOCELEUS**

N. fernandinue: fernandinae

CHRYSOPTILUS

C. melanochloros: mariae, melanolaimus, nigroviridis

PICULUS

P. rivolii: atriceps

P. auricularis: auricularis, godmani

P. rubiginosus: gularis P. simplex: simplex

P. chrysochloros: xanthochlorus

CAMPETHERA

C. punctuligera: hargitti

C. nubica: pallidus

C. bennettii: bennettii

C. abingoni: smithii, striatus C. taeniolaema: hausbergi C. tullbergi: bansoensis, wellsi

C. nivosa: efulenensis, herberti, poensis

CELEUS

C. flavescens: kerri

C. spectabilis: spectabilis C. jumana: citreopygius

C. loricatus: fraseri C. flavus: subflavus

C. torquatus: occidentalis

MICROPTERNUS

M. brachyurus: blythii, burmanicus, fokiensis, holroydi, humei, jerdonii

PICUS

P. viridis: pluvius, sharpei

P. squamatus: gorii P. viridanus: weberi

P. vittatus: connectens, dehrae

P. xanthopygaeus: [xanthopygaeus]

P. canus: gyldenstolpei, hainanus, ricketti, robinsoni, sordidior, tancolo

P. rabieri: rubricollaris

P. erythropygius: erythropygius, nigri-

P. flavinucha: flavigula, korinchi, ricketti, styani, wrayi

P. puniceus: continentis, puniceus

P. chlorolophus: annamensis, burmae, chlorigaster, citronocristatus, harmandi, laotianus, simlae, wellsi, xanthodorus

P. mentalis: humii, saba

DINOPIUM

D. benghalense: melanochrysos, puncticollis, tehminae

D. javanense: everetti, [intermedius], rubropygialis, tiga

D. rafflesii: rafflesii

GECINULUS

G. grantia: grantia, indochinensis, viridanus

G. viridis: robinsoni

MEIGLYPTES

M. tristis: tristis

M. tukki: pulonis

MULLERIPICUS

M. funebris: modestus M. fuliginosus: fuliginosus

M. fulvus: wallacei

DRYOCOPUS

D. javensis: forresti, hargitti, javensis, mindorensis, pectoralis, philippinensis

D. lineatus: fuscipennis

MELANERPES

M. aurifrons: canescens

M. chrysauchen: chrysauchen, pulcher

SPH YRAPICUS

S. thyroideus: rubrigularis

VENILIORNIS

V. passerinus: fidelis

V. kirkii: kirkii, monticola

V. callonotus: callonotus

V. dignus: dignus DENDROPICOS

D. fuscescens: camerunensis, chyulu, cosensi, loandae, simoni

D. poecilolaemus: nandensis

DENDROCOPOS

D. major: anglicus, lynesi, stephensoni

D. himalayensis: albescens, himalayensis, scindeanus

D. darjellensis: darjellensis

D. medius: lilianae, sanctijohannis

D. leucotos: lilfordi, insularis

D. cathpharius: ludlowi, pyrrhothorax

D. hyperythrus: annamenensis, manchuricus, poliopsis, sikkimensis

D. auriceps: auriceps, brunneifrons, incognitus

D. macei: analis, montis

D. minor: comminutus, danfordi

D. canicapillus: auritus, doerriesi mitchellii, omissus, picatus, pumilus, pygmaeus, scintilliceps, suffusus

D. kizuki: nigrescens, seebohmi

D. moluccensis: brunneiceps, cinereigula, grandis, peninsularis, sondaicus

D. maculatus: basilanicus, fulvifasciatus, leytensis, ramsayi

D. obsoletus: batesi, crateri, dorae

D. lignarius: melanocephalus

SAPHEOPIPO

S. noguchii: noguchii

POLIPICUS

P. johnstoni: johnstoni, sordidatus

P. elliotii: kupeensis, [ellioti]

MESOPICOS

M. goertae: acholiorum, agmen, eremiae, ruwenzori

THRIPIAS

T. namaquus: decipiens, intermedius

T. xantholophus: xantholophus

HEMICIRCUS

H. concretus: sordidus

BLYTHIPICUS

B. pyrrhotis: hainanus, intermedius, pyr-

rhotis, sinensis

B. rubiginosus: parvus

CHRYSOCOLAPTES

C. lucidus: chersonesus, montanus, rufopunctatus, samarensis, strictus,

[strenuus], sultaneus, xanthocephalus

PHLOEOCEASTES

P. melanoleucos: sclateri

P. haematogaster: splendens

CAMPEPHILUS

C. imperialis: imperialis

PASSERIFORMES

(New numerical sequence, based on families, and sometimes subfamilies)

Eurylaimidae-Broadbills 1

(P.7:3)

SMITHORNIS

S. capensis: camarunensis, delacouri

S. rufolateralis: rufolateralis

S. sharpei: sharpei EURYLAIMUS

E. javanicus: brookei, javanicus, pallidus

E. ochromalus: kalamantan, ochromalus

E. steerii: steerii SERILOPHUS

S. lunatus: intensus, rubropygia, stolidus

PSARISOMUS

P. dalhousiae: assimilis, sericeogula

CALYPTOMENA

C. viridis: continentis, hosii, siberu, viridis

Dendrocolaptidae—Woodcreepers 2

(P. 7:13)

DENDROCINCLA

D. fuliginosa: wallacei D. merula: bartletti

D. homochroa: homochrous, ruficeps

DECONYCHURA

D. longicauda: guianensis, longicauda

SITTASOMUS

S. griseicapillus: griseus GLYPHORYNCHUS

G. spirurus: major, pectoralis

DRYMORNIS

D. bridgesii: bridgesii

XIPHOCOLAPTES

X. promeropirhynchus: emigrans, lineatocephalus

DENDROCOLAPTES

D. certhia: radiolatus

D. concolor: concolor

D. picumnus: plagosus, puncticollis

XIPHORH YNCHUS

X. obsoletus: notatus, similis

X. elegans: elegans

X. guttutus: eytoni, polysticta

X. erythropygius: erythropygia

LEPIDOCOLAPTES

L. souleyitei: guerrerensis, saturation

L. affinis: parvirostris

L. albolineatus: fuscicapillus, layardi,

puncticeps

CAMPYLORHAMPHUS

C. trochilirostris: [falcularius], thoracicus

C. pusillus: pusillus

Furnariidae—Ovenbirds, Spinetails 3

(P. 7:58)

GEOSITTA

G. tenuirostris: juninensis

G. crassirostris: crassirostris

UPUCERTHIA

U. dumetaria: darwini, fitzgeraldi,

saturatior, tamucoensis

U. serrana: huancavelicae

U. andaecola: bridgesi

EREMOBIUS

E. phoenicurus: phoenicurus

CHILIA

C. melanura: melanura

CINCLODES

C. patagonicus: molitor

C. oustaleti: oustaleti

C. fuscus: albidiventris, oreobates

C. palliatus: simonsi

C. taczanowskii: sparsimstriatus

C. excelsior: excelsior

FURNARIUS

F. leucopus: agnatus

F. torridus: hauxwelli, torridus

LIMNORNIS

L. curvirostris: curvirostris

LEPTASTHENURA

L. andicola: andicola

L. striata: albigularis, superciliaris

L. pileata: cajabambae, pileata

L. fuliginiceps: paranensis

SCHIZOEACA

S. griseomurina: griseomurina

SYNALLAXIS

S. ruficapilla: olivacens

S. azarae: elegans, elegantion

S. moesta: moesta

S. cabanisi: macconnelli

S. spixi: spixi

S. hypospodia: hypospodia

S. subpudica: subpudica

S. albescens: brunneus, josephinae

S. brachura: pudica

S. albigularis: [albigularis]

S. propingua: terricolor

S. cinnamomea: terrestris

S. fuscorufu: fuscorufa

S. stictothorux: stictothorax

LIMNOCTITES

L. rectirostris: rectirostris

POECILURUS

P. scutatus: scutata

CRANIOLEUCA

C. semicinera: caniceps C. pyrrhophia: rufipennis C. subcristata: subcristata

C. curtata: curtata

C. demissa: demissa C. erythrops: erythrops C. vulpina: vulpecula

C. antisiensis: antisiensis C. baroni: baroni

SIPTORNOPSIS

S. hypochondriacus: hypochondriacus **ASTHENES**

A. pyrrholeuca: brunnea, flavogularis

A. dorbignyi: arequipae, huancavelicae, usheri

A. modesta: modestus

A. wyatti: wyatti A. anthoides: rufogularis

A. hudsoni: hudsoni

A. flammulata: flammulatus

THRIPOPHAGA T. fusciceps: fusciceps **PHACELLODOMUS**

P. sibilatrix: sibilatrix

P. erythrophthalmus: sclateri

P. ruber: rufipennis P. dorsalis: dorsalis ANUMBIUS

A. annumbi: major **METOPOTHRIX**

M. aurantiacus: aurantiacus

RORAIMIA R. adusta: adusta **MARGARORNIS** M. stellatus: stellata PREMNORNIS

P. guttuligera: guttuligera

PREMNOPLEX

P. brunnescens: brunnescens

ANCISTROPS

A. strigilatus: lineaticeps

SYNDACTYLA

S. rufosuperciliata: oleagineus

S. subalaris: subalaris ANABACERTHIA

A. striaticollis: striaticollis, variegaticeps

A. temporalis: temporalis

PHILYDOR

P. atricapillus: pallidor

P. erythrocercus: erythronotus, fuscipennis, guinanensis, subfulvus

P. rufus: panerythrus

P. erythropterus: erythropterus

AUTOMOLUS

A. infuscatus: cervicalis, infuscatus

A. dorsalis: dorsalis

A. rubiginosus: fumosus, guerrerensis, rubiginosus, umbrinus, veraepacis

A. albigularis: albigularis

A. ochrolaemus: cervinigularis, maccon-

A. rufipileatus: consobrinus

A. melanopezus: melanopezus HYLOCRYPTUS

H. rectirostris: rubidus CICHLOCOLAPTES

C. leucophrus: leucophrus

THRIPADECTES

T. flammulatus: flammulatus T. holostictus: holostictus

T. melanorhynchus: striaticeps

T. virgaticeps: brooki T. ignoblis: ignoblis

XENOPS

X. minutus: approximans, cayoensis, littoralis, mexicanus

SCLERURUS

S. albigularis: albigularis

S. mexicanus: bahiae, certus, macconnelli, mexicanus, peruvianus

S. caudacutus: brunneus

LOCHMIAS

L. nematura: castanonota, sororia

Formicariidae—Antbirds 4

(P. 7:153)

TARABA

T. major: borbae, melanurus, transdeanus SAKESPHORUS

S. canadensis: leuchauchen, loretoyacuensis

S. bernardi: albinuchalis

S. melanonotus: melanonotus

S. melanothorax: melanothorax

THAMNOPHILUS

T. palliatus: puncticeps T. bridgesi: bridgesi

T. nigriceps: nigriceps

T. nigrocinereus: cinereoniger, cinereus, tschudii

T. aethiops: aethiops, simplex, tristis

T. unicolor: unicolor T. schistaceus: capitalis T. murinus: murinus

T. punctatus: atrinucha T. amazonicus: amazonicus

T. insignis: insignis

T. caerulescens: melanochrous, ventralis

T. ruficapillus: subfasciatus

PYGIPTILA

P. stellaris: [maculipennis]

MEGASTICTUS

M. margaritatus: margaritata

NEOCTANTES N. niger: niger **THAMNISTES**

T. anabatinus: aequatorialis, anabatinus

DYSITHAMNUS

D. mentalis: semicinereus, spodionotus

D. puncticeps: puncticeps D. ardesiacus: ardesiacus D. plumbeus: leucostictus MYRMOTHERULA

M. surinamensis: multostriata

M. hauxwelli: hauxwelli M. gutturalis: gutturalis M. fulviventris: salmoni

M. haematonata: haematonata, juninensis, pyrrhonota, spodionota

M. ornata: guayabambae, ornata

M. erythrura: erythrura M. axillaris: melaena M. longipennis: vavasouri M. behni: inornata

M. urosticta: urosticta

M. menetriesii: cinereiventris

DICHROZONA D. cincta: stellata HERPSILOCHMUS H. pileutus: atricapillus H. sticturus: sticturus H. pectoralis: [pectoralis] H. rufimarginatus: frater **MICRORHOPIAS**

M. quixensis: boucardi, consobrina

DRYMOPHILA D. genei: crythrocerca D. caudata: caudata TERENURA

T. callinota: callinota T. humeralis: humeralis T. spodioptila: spodioptila

CERCOMACRA

C. cinerascens: cinerascens, immaculata, napensis

C. tyrannina: approximans, pallescens, saturatior, tyrannina

C. serva: hypomelaena, serva

C. nigricans: maculicaudis, maculosa, nigricans

C. curbonaria: carbonaria

PYRIGLENA

P. leuconota: castanopterus

MYRMOBORUS

M. leucophrys: erythrophrys

M. myotherinus: elegans, melanolaema, melanosticta

M. melanurus: melanura

HYPOCNEMIS

H. cantator: flavescens

H. hypoxantha: hypoxantha

HYPOCNEMOIDES

H. melanopogon: melanopogon

MYRMOCHANES

M. hemileucus: hemileuca

GYMNOCICHLA

G. nudiceps: chiroleuca

PERCNOSTOLA

P. leucostigma: saturata, simplex, subplumbeus

P. rufifrons: minor

P. schistacea: schistacea

MYRMECIZA

M. laemosticta: laemosticta, nigricauda

M. pelzelni: pelzelni

M. hemimelaena: hemimelaena

M. hyperythra: hyperythra, plumbeus M. melanoceps: corvinus, nigerrimus

M. fortis: fortis

M. immaculata; ellisiana, immaculata

FORMICARIUS F. colma: nigrifrons F. analis: monileger F. rufipectus: rufipectus

CHAMAEZA

C. campanizona: fulvescens

C. nobilis: nobilis

C. mollissima: mollissima

GYMNOPITHYS G. lunulata: lunulata

G. leucaspis: leucaspis, ruficeps

RHEGMATORHINA

R. melanosticta: melanosticta

HYLOPHYLAX

II. poecilonota: lepidonata

PHLEGOPSIS

P. erythropteru: erythropterus, trivittatus

MYRMORNIS

M. torquutu: equatorialis, stictoptera

GRALLARICULA

G. flavirostris: flavirostris G. nana: kukenamensis G. loricata: [loricata]

G. cucullatu: cucullata

MYRMOTHERA

M. campanisona: modesta

M. simplex: simplex

THAMNOCHARIS

T. dignissima: dignissima

GRALLARIA

G. guatimalensis: mexicana, princeps, regulus, roraimae

G. haplonota: haplonota G. erythrotis: erythrotis G. hypoleuca: flavotincta

G. nuchalis: nuchalis, obsoleta, ruficeps

G. ruficapilla: albiloris, nigrolineata

G. erythroleuca: erythroleuca
G. rufocinerea: rufocinerea
G. griseonucha: griseonucha
G. ardicola: pupensis

G. andicola: punensis
G. macularia: macconelli

G. fulviventris: dives, fulviventris

Conopophagidae—Ant-pipits,

Gnateaters 5 (P. 7 : 273)

CONOPOPHAGA
C. aurita: occidentalis
C. peruviana: torrida

C. castaneiceps: castaneiceps, gutturalis

C. torquata: sarayacuensis

Rhinocryptidae—Tapaculos 6

(P. 7:278)

TELEDROMAS
T. fuscus: fusca

LIOSCELES

L. thoracicus: erithacus, thoracicus

MELANOPAREIA M. elegans: speciosa SCYTALOPUS

S. unicolor: unicolor S. speluncae: undulatus S. femoralis: micropterus

S. magellanicus: obscura, magellanica, simonsi

Cotingidae—Cotingas 7

(P. 8:

LANIISOMA

L. elegans: buckleyi

COTINGA

C. amabilis: amabilis
CARPODECTES
C. nitidus: nitidus
DOLIORNIS
D. sclateri: sclateri

PIPREOLA

P. riefferii: melanolaema
P. lubomirskii: lubomirskii

P. jucunda: jucunda
P. whitelyi: whitelyi
IODOPLEURA
I. pipra: leucopygia

ATTILA

A. spadiceus: gaumeri, hypoxanthus, spodiostethus

A. bolivianus: validus

A. citriniventris: citriniventris

A. cinnamomeus: strenuus, torridus

CASIORNIS
C. fusca: fusca
RHYTIPTERNA

R. immunda: immundus

R. holerythra: holerythrus

LIPAUGUS

L. lanioides: virussu

L. streptophorus: streptophora

L. subalaris: subalaris

L. cryptolophus: cryptolopha

CHIROCYLLA

C. uropygialis: uropygialis

PACH YRAMPHUS

P. viridis: griseigularis

P. spodiurus: spodiurus

P. polychopterus: albiloris, chapmani, cinereiventris, costaricensis, dorsalis, macconnelli

P. albogriseus: albogriseus, salvini, similis

PLATYPSARIS

P. homochrous: homochrous

TITYRA

T. semifasciata: personata

T. inquisitor: buckleyi, pelzelni

CEPHALOPTERUS

C. ornatus: glabricollis, penduliger

RUPICOLA

R. peruviana: sanguinolenta

Pipridae—Manakins 8

(P. 8:

PIPRA

P. aureola: flavicollis

P. mentalis: mentalis

P. cornuta: iracunda
P. pipra: coracina

P. serena: suavissima

P. nattereri: nattereri

MASIUS

M. chrysopterus: coronulatus

CORAPIPO

C. leucorrhoa: leucorrhoa

MANACUS

M. manacus: flavotineta M. vitellinus: vitellinus M. aurantiacus: aurantiaca ALLOCOTOPTERUS A. deliciosus: deliciosa

CHLOROPIPO

C. holochlora: holochlora

C. uniformis: subalaris, uniformis

NEOPIPO

N. cinnamomea: helenae, rubicunda

HETEROCERCUS H. flavivertex: flavivertex

H. aurantiivertex: aurantiivertex

NEOPELMA

N. chrysocephalum: [chrysocephalum],

igniceps

N. pallescens: flavicapillum

TYRANNEUTES

T. virescens: brachyurus

PIPRITES

P. griseiceps: griseiceps

SCHIFFORNIS S. major: rufum

S. turdinus: amazonum, stenorhynchum, veraepacis, wallacii

Tyrannidae—Tyrant-flycatchers 9

(P. 8:

)

AGRIORNIS

A. microptera: micropterus, striatus

A. montana: insolens, leucurus, maritima, solitaria

A. albricauda: andicola, pollens

XOLMIS

X. dominicana: azarae MUSCISAXICOLA M. juninensis: [juninensis]

M. albifrons: holospodia

M. alpina: alpina

M. fluviatilis: fluviatilis

LESSONIA L. oreas: oreas **MYIOTHERETES** M. fumigatus: lugubris **OCHTHOECA**

O. fuscorufus: fuscorufus

O. fumicolor: fumicolor, superciliosa

O. leucophrys: leucometopa

O. oenanthoides: polionota

O. rufipectoralis: [lessoni], poliogastra

O. ciunumomeiventris: nigrita

O. frontalis: citrinifrons O. pulchella: pulchella O. diadema: gratiosus

SA YORNIS

S. nigricans: aquatica

COLONIA

C. colonus: fuscicapillus

KNIPOLEGUS

K. poecilurus: poecilurus, salvini

PHAEOTRICCUS

P. poecilocercus: pusillus

P. hudsoni: hudsoni

HYMENOPS

H. perspicillata: erythropterus

FLUVICOLA

F. nengata: atripennis **PYROCEPHALUS**

P. rubinus: dubius, mexicanus, nanus,

obscurus, parvirostris

OCHTHORNIS

O. littoralis: murina

TUMBEZIA

T. salvini: salvini

SATRAPA

S. icterophrys: hellmayri

SIR YSTES

S. sibilator: albocinereus

TYRANNUS

T. tyranuus: vexator

T. dominicensis: rostratus

T. niveigularis: niveigularis

EMPIDONOMUS

E. varius: parvirostris

LEGATUS

L. leucophaius: navagans, successor, variegata

MYIODYNASTES

M. luteiventris: luteiventris M. maculatus: duncani, nobilis

M. bairdi: atrifrons **MEGARHYNCHUS**

M. pitangua: chrysogaster

TOLMARCHUS

T. caudifasciatus: caymanensis, taylori

MYIARCHUS

M. nuttingi: inquietus

M. stolidus: stolidus

M. swainsoni: pelzelni, phaeonotus M. phaeocephalus: phaeocephalus

M. tyrannulus: erythrocercus

M. apicalis: apicalis

M. tuberculifer: nigriceps

M. barbirostris: tristis

ERIBATES

E. magnirostris: magnirostris

NUTTALLORNIS

N. mesoleucus: mesoleucus

CONTOPUS

C. virens: sordidulus

C. nigrescens: brachytarsus, nigrescens

C. ochraceus: ochraceus

BLACICUS

B. caribaeus: pallidus

EMPIDONAX

E. traillii: ridgwayi

E. griseus: canescens

E. difficilis or affinis: bairdi

E. albigularis: albigularis

E. atriceps: atriceps CNEMOTRICCUS

C. fuscatus: arenacea, fringillaris

MITREPHANES

M. phaeocercus: phaeocercus

TERENOTRICCUS

T. erythrurus: fulvigularis

APHANOTRICCUS

A. capitalis: capitalis

MYIOBIUS

M. barbatus: sulphureipygia

M. villosus: villosus M YIOTRICCUS

M. ornatus: auriventris, phoenicura

M YIOPHOBUS

M. flavicans: flavicans

M. phoeniconitra: phoenicomitra

M. pulcher: bellus, pulcher

M. ochraceiventris: subochraceus

M. fasciatus: auriceps, crypterythrus,

cryptoxanthus, nationi *M. roraimae*: roraimae

ONYCHORHYNCHUS

O. coronatus: occidentalis

PLATYRINCHUS

P. platyrhynchos: griseiceps, senex

P. mystaceus: albogularis, cancrominus

P. coronatus: coronatus

P. saturatus: saturatus

P. flavigularis: flavigularis

CNIPO DECTES

C. subbrunneus: minor, subbrunneus

TOLMOMYIAS

T. sulphurescens: cinereiceps, examinatus,

grisescens

T. poliocephalus: inquisitor

T. flaviventris: collingwoodi, gloriosus,

viridiceps

RHYNCHOCYCLUS

R. olivaceus: aequinoctialis, guianensis

R. fulvipectus: fulvipectus

TODIROSTRUM

T. nigriceps: nigriceps

T. pictum: pictum

T. calopterum: calopterum, pulchellum

T. maculatum: signatum

T. russatum: russatus

T. capitale: capitale, picatum

T. sylvia: schistaceiceps

ONCOSTOMA

O. cinereigulare: [cinereigulare]

IDIOPTILON

I. margaritaceiventer: impiger, pelzelni,

wuchereri

MICROCOCHLEARIUS

M. josephinae: josephinae

POECILOTRICCUS

P. ruficeps: rufigene

COLOPTERYX

C. galeatus: macconnelli

ATALOTRICCUS

A. pilaris: exile, whitelyanus

MYIORNIS

M. ecandatus: miserabilis

POGONOTRICCUS

P. ophthalmicus: godmani

P. gualaquizae: gualaquizae

P. poecilotis: poecilotis

PHYLLOSCARTES

P. ventralis: tristis

P. nigrifrons: nigrifrons

P. superciliaris: superciliaris

EUSCARTHMUS

E. meloryphus: fulviceps

PSEUDOCOLOPTERYX

P. sclateri: hollandi, striaticeps

P. acutipennis: acutipennis

ANAIRETES

A. flavirostris: flavirostris

UROMYIAS

U. agilis: agilis

SERPOPHAGA

S. subcristata: albocoronata

S. hypoleucu: hypoleuca

INEZIA

I. subflava: caudata, helenae, subflava

MECOCERCULUS

M. stictopterus: strictoptera

M. poecilocercus: poecilocerca

M. calopterus: caloptera

COLORHAMPHUS

C. parvirostris: parvirostris

ELAENIA

E. flavogaster: macconnelli, semipagana,

subpagana

E. martinica: riisii

E. albiceps: griseigularis

E. parvirostris: hypospodia Pittidae—Pittas 12 E. gigas: gigas (P. 8:) E. cristata: whitelyi E. chiriquensis: ridleyana P. caerulea: caerulea, davisoni, hosei E. frantzii: pudica, ultima P. nipalensis: nipalensis E. pallatangae: olivina, pallatangae P. arcuata: arquata E. fallax: fallax P. erythrogaster: cyanonota, inornata, E. cotta: cotta propinguus, rubrinucha, strenua P. oatesi: oatesi M YIOPAGIS M. caniceps: albogrisea P. soror: douglasi, intermedia, soror, M. subplacens: subplacens tonkinensis M. flavivertix: flavivertix P. granatina: ussheri M. viridicata: implacens, placens P. steerii: steerii SUIRIRI P. sordida: goodfellowi S. suiriri: albescens P. guajana: affinis P. gurneyi: gurneyi SUBLEGATUS P. brachvura: oreas S. modestus: arenarum, glaber, griseocularis, platyrhyncha P. vigorsii: vigorsii PHAEOM YIAS P. elegans: concinna, crassirostris P. murina: semifusca, [tumbezana] P. versicolor: simillima P. iris: iris **CAMPTOSTOMA** C. obsoletum: flaviventre, pusillum, ANTHOCINCLA sclateri A. phayrei: obscura C. imberbe: imberbe Acanthisittidae-New Zealand Wrens 13 PHYLLOM YIAS (P. 8: P. fasciatus: berlepschi **XENICUS** P. griseiceps: griseiceps X. longipes: longipes, stokesii TYRANNISCUS T. cinereiceps: cinereiceps Philepittidae—Asities 14 T. vilissimus: improbus, vilissima (P. 8: T. bolivianus: viridissimus **NEODREPANIS** T. gracilipes: acer, gracilipes N. coruscans: coruscans T. viridiflavus: chrysops, flavidifrons N. hypoxantha: hypoxantha ACROCHOR DOPUS A. burmeisteri: leucogonys, subviridis Menuridae—Lyrebirds 15 **ORNITHION** (P. 8:) O. inerme: inerme **MENURA** O. semiflavum: semiflavum M. novaehollandiae: victoriae LEPTOPOGON M. alberti: [alberti] L. amaurocephalus: peruvianus Atrichornithidae—Scrub-birds 16 L. rufipectus: erythrops (P. 8: **PIPROMORPHA** P. oleaginea: assimilis, chapmani, haux-**ATRICHORNIS** A. rufescens: rufescens welli, macconnelli, roraimae, tobagoensis, wallacei Alaudidae-Larks 17 Oxyruneidae—Sharpbills 10 (P.9:3)(P. 8: MIRAFRA **OXYRUNCUS** M. javanica: borneensis, [cantillans], O. cristatus: frater, hypoglaucus, parachadensis, javanica, marginata, guayensis mindanensis, parva, philippinensis, secunda, williamsoni Phytotomidae—Planteutters 11 M. cordofanica: cordofanica (P. 8: PHYTOTOMA M. williamsi: williamsi P. rara: bloxami M. cheniana: cheniana

M. passerina: passerina

M. hypermetra: kathangorensis, kidepoensis

M. somalica: somalica

M. africana: africana, bamendae, batesi, chapini, grisescens, henrici, kurrae, nyikae, pallida, rostratus, ruwenzoria, stresemanni

M. rufocinnamomea: buckleyi, cranbrooki, degeni, furensis, serlei, sobatensis torrida, zombae

M. chuana: chuana
M. angolensis: antonii
M. apiata: damarensis

M. africanoides: africanoides, alopex, macdonaldi

M. collaris: collaris

M. assamica: [affinis], assamica, ceylonensis immaculata, microptera, marionae, [typica]

M. rufa: lynesi, nigriticola, rufa

M. gilletti: gilletti

M. poecilosterna: australoabyssinicus, jacksoni

M. sabota: ansorgei, elfriedae, sabota
M. erythroptera: erythroptera, sindianus

HETEROMIRAFRA H. ruddi: archeri, ruddi

CERTHILAUDA

C. curvirostris: benguelensis, bradshawi, damarensis, semitorquata

C. albescens: cavei, codea, lagepa, patae C. albofasciata: beesleyi, garrula, kalahariae, meinertzhageni, robertsi

EREMOPTERIX

E. australis: australis
E. leucotis: smithi

E. signata: cavei, harrisoni

E. verticalis: verticalis E. grisea: ceylonensis

AMMOMANES

A. cincturus: cinctura, kinneari

A. deserti: algeriensis, azizi, bensoni, cheesmani, coxi, faenorum, fraterculus, hijazensis, janeti, samharensis, saturatus

A. dunni: dunni, eremodites, kinneari

A. burrus: ferruginea (of Smith)

ALAEMON

A. alaudipes: omdurmanensis

A. hamertoni: altera, hamertoni, tertia

MELANOCOR YPHA M. mongolica: sinensis

CALANDRELLA

C. cinerea: asmaraensis, daaroodensis, dukhunensis, hermonensis, niveni, ongumaensis, philbyi, witputzi

C. blanfordi: blanfordi

C. acutirostris: acutirostris, tibetana

C. raytal: adamsi

C. rufescens: athensis, baetica, cheleensis, megaensis, persica, seebohmi, somalica, vulpecula

C. razae: razae

C. conirostris: conirostris

C. starki: starki

C. sclateri: capensis, sclateri, theresae

C. fringillaris: difficilis C. obbiensis: obbiensis

C. personata: personata, yavelloensis, mcchesneyi

PSEUDALAEMON

P. fremantlii: delamerei, fremantlii, megaensis GALERIDA

G. cristata: leautungensis, lynesi, magna, moeritica, whitakeri, zalingei

G. theklae: fusca, huriensis, pallida, praetermissa, ruficolor, theresae

G. deva: deva, hayii, simillima

G. modesta: saturation

G. magnirostris: montivaga

ALAUDA

A. arvensis: guillelmi, harterti, intermedia, [orientalis], pekinensis, theresae, ticehursti

A. gulgula: coelivox, guttata, lhamarum, peguensis, punjaubi, sala, [triborhyncha], wattersi

EREMOPHILA

E. alpestris: atlas, diluta, elwesi, longirostris, pallida, penicillata, peregrina, [rubeus], sibirica

Hirundinidae—Swallows 18

(P. 9: 80)

TACH YCINETA

T. albilinea: littorea
KALOCHELIDON

K. euchrysea: euchrysea

PROGNE

P. modesta: concolor, modesta

NOTIOCHELIDON

N. pileata: pileata

ALOPOCHELIDON

A. fucata: roraimae STELGIDOPTERYX

S. ruficollis: fulvipennis

PSEUDHIRUNDO

P. griseopyga: liberiae

P. andrewi: andrewi

RIPARIA

R. paludicola: brevicaudata. cowani, mauritanica, [minuta], newtoni, [subsoccata], sudanensis

R. riparia: diluta, indica, shelleyi

PTYONOPROGNE

P. rupestris: inornata, [rupicola], theresae

P. obsoleta: pallida

P. fuligula: anderssoni, bansoensis, birwae, fusciventris

P. concolor: concolor, sintaungensis HIRUNDO

H. rustica: fretensis, [jewan], tytleri

H. lucida: clara

H. angolensis: arcticincta

H. tahitica: parsoni, subfusca

H. aethiopica: aethiopica, amadoni

H. atrocaerulea: christyi, lynesi

H. nigrita: nigrita

H. megaensis: megaensis

CECROPIS

C. abyssinica: bannermani, maxima, striolata, unitatis

C. semirufa: gordoni

C. senegalensis: monteiri, saturatior

C. daurica: astigma, disjuncta, erythropygia, intermedia, kumboensis, melanocrissus, nipalensis, [sculli]. substriolata

C. striolata: archetes, vernayi

PETROCHELIDON

P. nigicans: papua, pyrrhonota, timoriensis

P. pyrrhonota: [swainsoni]

P. fulva: poeciloma

P. fluvicola: empusa

DELICHON

D. urbrica: whitelyi

D. dasypus: cashmiriensis, blakistoni

D. nipalensis: nipalensis **PSALIDOPROCNE**

P. fuliginosa: fuliginosa, poensis

P. pristopteru: blanfordi P. petiti: petiti, percivali

P. chalybea: bamingui

Motacillidae-Wagtails and Pipits 19 (P. 9: 129)

MOTACILLA

M. flava: alakulensis, [dubius], [fulviventer], [melanocephala], perconfusus, [schisticeps], taivana, xanthophrys

M. alba: alboides, amurensis, baicalensis, blakistoni, cashmirensis, dukhunensis, forwoodi, francisi, frontata, grandis, leucopsis, ocularis, persica, personata, sechuenensis, subpesonata

M. aguimp: nigricotis M. clara: torrentium

M. capensis: wellsi

MACRONYX

M. sharpei: sharpei

M. ameliae: wintoni

ANTHUS

A. novaeseelandiae: ansorgei, aucklandicus, australis, cameroonensis, editus, gouldii, latistriatus, lichenya, lugubris, lwenarum, lynesi, malayensis, medius, melindae, montebelli, [monticolus], novaeseelandiae, pallescens, pallidiventris, taupoensis, transkeiensis, [ubiquitarius], vaalensis, waitei

A. godlewskii: [thermophilus]

A. similis: bannermani, chyuluensis, cockburniae, griseorufescens, hallae, jebelmarrae, nicholsoni, josensis, yamathini

A. brachyurus: leggei

A. caffer: australoabyssinicus

4. trivialis: agilis, haringtoni

A. nilghiriensis: nilghiriensis

A. hodgsoni: [maculatus]

A. gustavi: [batchianensis], gustavi

A. pratensis: theresae

A. roseatus: pelopus, roseaceus

A. spinoletta: blakistoni, meinertzhageni

A. sylvanus: sylvana

A. lutescens: abariensis, peruvianus

A. nattereri: nattereri

A. hogotensis: bogotensis, shiptoni

A. antarctitus: antarctitus

A. gutturalis: wollastoni

Campephagidae—Cuckoo-shrikes 20

(P. 9: 167)

CORACINA

C. novaehollandiae: andamanensis, floris, javensis, larutensis, nipalensis, rexpineti, siamensis, [unimodus]

C. schistacea: schistaceus

C. caledonica: amadonis, caledonicus, lifuensis

C. caeruleogrisea: caeruleogrisea

C. striata: cebuensis, mindanensis (of Steere), mindorensis, panayensis

C. lineata: sublineatus

C. papaensis: angustifrons, melanolora

C. robusta: mentalis, wilkinsi

C. longicauda: cornix

C. caesia: okuensis, purus

C. pectoralis: anderssoni, pectoralis

C. cinerea: major, moheliensis

C. coerulescens: alterum, [aterrima]

C. newtoni: newtoni

C. tenuirostris: erythropygium, grayi, melanotis, monotonus, salomonis, tenuirostris, timoriense

C. morio: everetti, marginata, mindanensis (of Tweeddale)

C. schisticeps: poliopsa

C. montana: utakwensis

C. holopolia: holopolius C. panayensis: panayensis

C. polioptera: indochinensis, jaboullei, polioptera

C. melaschistos: innominata, intermedia, maculosus, melaschistos, saturata

C. fimbriata: minor, neglecta

C. melanoptera: sykesi

LALAGE

L. melanoleuca: minor

L. nigra: brunnescens, leucopygialis, striga

L. sueurii: mayi, moesta L. atrovirens: atrovirens

L. leucomela: leucomela, microrhyncha, polygrammica

L. maculosa: rotumae, whitmeei

CAMPEPHAGA

C. quiscalina: martini, quiscalina

C. lobata: oriolinus PERICROCOTUS

P. roseus: cantonensis, immodestus, stanfordi

P. divaricatus: [divaricatus], motacilloides

P. cinnamomeus: ceylonensis, pallidus, saturatus, vividus

P. erythropygius: albifrons

P. solaris: croceus, griseogularis, montpellieri, wrayi

P. ethologus: annamensis, ripponi, styani

P. brevirostris: affinis, neglectus, tonkinensis

P. flammeus: elegans, exul, flammifer, fohkiensis, fraterculus, johnstoniae, leytensis, semiruber

HEMIPUS

H. picatus: capitalis, leggei, picaecolor, picata

TEPHRODORNIS

T. hirundinaceus: obscura

T. gularis: annectens, fretensis, gularis, hainanus, latouchei, verneyi

T. pondicerianus: pallidus, thai

Pycnonotidae—Bulbuls 21

(P. 9: 221)

SPIZIXOS

S. canifrons: laotianus

S. semitorques: semitorques

PYCNONOTUS

P. melanoleucos: melanoleucos

P. atriceps: fuscoflavescens, immaculatus, metallicus

P. melanicterus: dispar

P. squamatus: webberi

P. cyaniventris: aureum, paroticalis

P. jocosa: abuensis, monticola, provincialis

P. xanthorrhous: andersoni

P. sinensis: hainanus

P. taivanus: taivanus

P. leucogenys: mesopotamia, humii, magrathi

P. cafer: burmanicus, pallida, [pygaeus], saturatus, wetmorei

P. aurigaster: thais

P. barbatus: chyulu, dodsoni, gabonensis, inornatus, layardi, ngamii, tricolor

P. entilotus: cantori, tristis

P. urostictus: basilanicus, philippensis

P. bimaculatus: barat, bimaculatus

P. finlaysoni: annectens, davisoni P. xantholaemus: xantholaemus

P. penicillatus: penicillatus

P. flavescens: sordidus, vivada

P. goiavier: analis, personata

P. luteolus: insulae

P. plumosus: cinereifrons, hachisukae, insularis

P. blanfordi: blanfordi, familiaris, robinsoni

P. simplex: olivaceus, perplexus

P. erythropthalmos: erythropthalmos

P. masukuensis: kakamegae, masukuensis

P. montanus: concolor

P. virens: erythropterus, saturatior, zanzibaricus, zombensis

P. curvirostris: leoninus

P. importunus: hypoxanthus

P. latirostris: australis, efulenensis, latirostris

P. gracilirostris: gracilirostris, poensis

P. tephrolaemus: bamendae, fusceiceps, kikuyuensis, kungwensis, nigriceps, tephrolaemus

P. milanjensis: chyulu, milanjensis, olivaceiceps

CALYPTOCICHLA

C. serina: serinus BAEOPOGON

P. indicator: batesi, indicator, ussheri

CHLOROCICHLA

C. falkensteini: viridescentior C. flavicollis: pallidigula

C. flaviventis: chyulensis, dilutior, mombasae, occidentalis, zambesiae

C. laetissima: laetissimus PHYLLASTREPHUS

P. strepitans: pauper, sharpei

P. cerviniventris: cerviniventris

P. poensis: poensis

P. hypochloris: hypochloris

P. baumanni: eburneus

P. flavostriatus: alfredi, flavostriatus, kungwensis, litoralis, vincenti

P. albigularis: albigularis, leucolaema

P. fischeri: chyuluensis, itoculo, placida, sylvicultor

P. orostruthus: amani, orostruthus

P. zosterops: andapae, ankafanae, maroantsetrae, zosterops

P. apperti: apperti

P. xanthophrys: xanthophrys

P. cinereiceps: cinereiceps

BLEDA

B. syndactyla: woosnami

NICATOR

N. gularis: gularis N. vireo: tando

CRINIGER

C. barbatus: cinerascens

C. calurus: swainsoni, [verreauxi]

C. finschii: theiodes

C. flaveolus: burmanicus, [xanthogaster]

C. pallidus: grandis, griseiceps, pallidus, robinsoni

C. ochraceus: hallae, ochraceus, sacculatus, sumatranus

C. bres: gularis, tephrogenys

C. phaeocephalus: cantori, connectens, rufocaudatus, susanii

HYPSIPETES

II. propinguus: cinnamomeoventris

11. palawanensis: palawanensis

11. philippinus: guimarasensis, mindorensis, rufigularis

H. siquijorensis: siquijorensis

II. everetti: everetti

H. affinis: aureus, longirostris, mysticalis, simplex

H. mcclellandii: griseiventer, holtii, mcclellandii, similis

H. virescens: sumatranus

H. flavala: canipennis, castanonotus, davisoni, flavala, hildebrandi, terricolor

H. amaurotis: fugensis

H. crassirostris: moheliensis

H. borbonicus: olivacea

H. madagascariensis: ganeesa, neilgherriensis, nigerrima, nigrescens, niveiceps, perniger, subniger

H. thompsoni: thompsoni

Irenidae-Leaf Birds 22

(P.9:300)

AEGITHINA

A. tiphia: cambodiana, deignani, humei, scapularis, singapurensis

A. nigrolutea: nigrolutea

A. lafresnayei: iora, xanthotis

CHLOROPSIS

C. flavipennis: flavipennis (Vol. 3: xi)

C. palawanensis: palawanensis

C. sonnerati: [javensis], viridis, zosterops

C. cvanopogon: septentrionalis

C. cochinchineusis: chlorocephalus, natunensis, viridinucha

C. hardwickei: chrysogaster, [cyanopterus], lazulina

C. aurifrons: insularis

IRENA

I. puella: malayensis, sikkimensis, turcosa

I. cyanogaster: ellae

Laniidae—Shrikes 23

(P. 9: 309)

EUROCEPHALUS

E. anguitimens: anguitimens

PRIONOPS

P. plumata: intermedia, melanoptera,

ochracea, talacoma P. caniceps: mentalis

P. retzii: tricolor

P. scopifrons: kirki

NILAUS

N. afer: minor, ruwenzorii

DRYOSCOPUS

D. pringlii: pringlii

D. gambensis: congicus

D. cubla: affinis

D. angolensis: angolensis, cameroonensis, kungwensis, nandensis

D. sabini: sabini

TCHAGRA

T. minuta: minutus

T. senegala: blanfordi, chadensis, percivali, sudanensis, timbuktana, warsangliensis

T. australis: australis, ussheri

T. jamesi: jamesi, mandanus

T. cruenta: kordofanicus

LANIARIUS

L. ruficeps: ruficeps, rufinuchalis

L. luehderi: brauni, castaneiceps, coronatus

L. ferrugineus: albofasciatus, chyulu, guttatus

L. barbarus: helenae

L. mufumbiri: mufumbiri

L. atroflavus: atroflavus, craterum

L. fuelleborui: holomelas, poensis

L. funebris: alboplagatus

TELOPHORUS

T. bocagei: andaryae, ansorgei, jacksoni

T. sulphureopectus: similis

T. olivaceus: bertrandi

T. nigrifrons: nigriscens, manningi

T. multicolor: batesi, multicolor, nigrithorax

T. kupeensis: kupeensis

T. quadricolor: nigricauda

MALACONOTUS

M. cruentus: gabonensis, poliochlamys

M. lagdeni: lagdeni

M. blanchoti: monteiri

LANIUS

L. tigrinus: strigatus, waldeni

L. cristatus: ferrugiceps

L. colluriodes: griseicapillus, melanocephalus, nigricapillus (vol. 2:626)

L. schach: bentet, formosae, longicaudatus, melanthes, tricolor

L. validirostris: validirostris

L. mackinnoni: mackinnoni

L. minor: yemenensis

L. excubitior: arabicus, aucheri, batesi, dodsoni, dubarensis, elegans, fallax, jebelmarrae, lahtora, seebohmi, theresae, unicinatus

L. collaris: smithii

Vangidae—Vangas 24

(P. 9: 365)

SCHETBA

S. ruba: occidentalis

VANGA

V. curvirostris: griseipectus

LEPTOPTERUS

L. madagascarinus: comorensis

Bombycillidae—Waxwings 25

(P. 9: 369)

PHAINOPTILA

P. melanoxantha: melanoxantha

Dulidae—Palmchats 26

(P. 9: 373)

[No types]

Cinclidae—Dippers 27

(P. 9: 374)

CINCLUS

C. cinclus: cashmiriensis, hibernicus, sapworthi, sordidus, younghusbandi

C. pallasii: dorjei, marila

C. mexicanus: ardesiacus

C. leucocephalus: leuconotus

Troglodytidae—Wrens 28

(P. 9: 379)

CAMPYLORHYNCHUS

C. jocosus: jocosus C. gularis: gularis

C. brunneicapillus: couesi

C. griseus: albicilius, chiapensis

C. turdinus: hypostictus, striaticollis

C. nuchalis: pardus C. zonatus: nigriceps

SALPINCTES

S. obsoletus: fasciatus, guttatus

CINNYCERTHIA

C. peruana: fulvus, olivascens

CISTOTHORUS

C. platensis: alticola, brunneiceps, elegans

THR YOMANES

T. bewickii: bairdi

THRYOTHORUS

T. atrogularis: atrogularis

T. fasciatoventris: melanogaster

T. euophrys: euophrys

T. genibarbis: mystacalis

T. coraya: amazonicus, berlepschi, griseipectus, ituribisciensis

T. felix: felix

T. rutilus: hyperythrus, hypospodius, paucimaculatus

T. nigricapillus: costaricensis, nigricapillus, semibadius

T. thoracicus: thoracicus

T. pleurostictus: pleurostictus

T. Indovicianus: petenicus

T. leucotis: rufiventris

TROGLODYTES

T. troglodytes: [borealis], cypriotes, hirtensis, magrathi, meinertzhageni, pallidus, subhemalayanus, syriacus, talifuensis, tianschanica, tibetana

T. aedon: brunneicollis, cobbi, colimae, culequita, guerrerensis, hypaedon, magellanicus, martinicensis, mesoleucus

T. solstitialis: frater, rufociliatus, solstitialis

UROPSILA

U. leucogastra: australis, leucogastra, pusillus

HENICORHINA

H. leucosticta: hauxwelli, prostheleucus MICROCERCULUS

M. marginatus: luscinia, marginata, philomela, squamulatus, taeniatus

M. ustulatus: ustulatus
M. bambla: albigularis
CYPHORHINUS

C. thoracicus: dichrous

C. aradus: brunnescens, phaeocephalus, richardsoni, salvini

Mimidae—Mockingbirds 29

(P. 9:440)

MELANOPTILA

M. glabirostris: glabirostris

MIMUS

M. polyglottos: elegans
M. saturninus: modulator

M. patagonicus: [patagonicus]

NESOMIMUS

N. trifasciatus: melanotis, parvulus, trifasciatus

TOXOSTOMA

T. guttatum: melanostoma T. ocellutum: ocellatus

Prunellidae-Accentors 30

(P. 10:3)

PRUNELLA

P. colluris: cacharensis, whymperi

P. rubeculoides: muraria, rubeculoides

P. strophiatu: jerdoni

P. fulvescens: sushkini (vol. 2:627), tibetana

P. ocularis: fagani

P. atrogularis: huttoni

P. modularis: hebridium, hibernicus, occidentalis, orientalis

P. rubida: fervidus

P. immaculata: immaculatus

MUSCICAPIDAE

Turdinae—Thrushes 31

(P. 10:13)

BRACHYPTERYX

B. stellata: stellatus

B. major: albiventris

B. leucophrys: nipalensis, wrayi

B. montana: brunneiceps, goodfellowi, [homochroa], montana, poliogyna, sinensis

ERYTHROPYGIA

E. coryphaeus: cinereus

E. leucophrys: ansorgii, kabalii, [makalaka], ovamboensis, pectoralis, ruficauda, saturata, ukambensis, vansomereni, zambesiana

E. hartlaubi: griseistriata

E. galactotes: hamertoni, oliviae

E. paena: paena

E. leucosticta: collsi, leucosticta

E. quadrivirgata: greenwayi

PINARORNIS

P. plumosus: plumosus, rhodesiae

DRYMODES

D. brunneopygia: pallidus

D. superciliaris: superciliaris

POGONOCICHLA

P. stellata: cucullatus, elgonensis, intensa, johnstoni, macarthuri, ruwenzorii

P. swynnertoni: swynnertoni

ERITHACUS

E. cyornithopsis: acholiensis, cyornithopsis, houghtoni, lopezi

E. aequatoralis: aequatorialis

E. erythrothorax: gabonensis, mabirae, xanthogaster

E. sharpei: sharpei, usambarae

E. gunningi: bensoni

E. rubeculu: atlas, hyrcanus, lavaudeni, melophilus

E. sibilans: sibilans

E. brunneus: brunnea, supersiliaris

E. cyanurus: pallidiora, rufilatus

E. chrysaeus: chrysaeus, whistleri

E. indicus: goodfellowi, superciliaris, vunnanensis

E. johnstoniae: johnstoniae

COSSYPHA

C. roberti: roberti

C. bocagei: chapini, granti, insulana (vol.

2:625), kungwensis, poensis

C. polioptera: grimwoodi

C. archeri: archeri

C. isubellue: batesi, isabellae

C. natalensis: natalensis, tennenti

C. semirufa: donaldsoni

C. cyanocampter: bartteloti, periculosa

C. caffra: namaquensis

C. anomala: anomala, gurue, macclounii, mbuluensis, njombe

C. humeralis: humeralis C. albicapilla: omoensis

CICHLADUSA

C. guttata: rufipennis

ALETHE

A. diademata: woosnami
A. poliophrys: poliophrys

A. lowei: lowei

A. poliocephala: alexandri, carruthersi, castanonota, kikuyuensis, kungwensis, ufipae

A. choloensis: choloensis, namuli

COPSYCHUS

C. saularis: amoenus, javensis problematicus

C. malabaricus: brevicauda, indica, interpositor, javana, leggei, suavis

C. stricklandii: stricklandii C. luzoniensis: nigrorum C. niger: cebuensis, nigra

PHOENICURUS

P. erythronotus: rufogularis

P. ochruros: erythroprocta, nipalensis, phoenicuroides

P. hodgsoni: hodgsoni, [ruticilloides]

P. frontalis: [tricolor]

P. schisticeps: nigrogularis, schisticeps

P. erythrogaster: vigorsi

RHYACORNIS

R. bicolor: bicolor(vol. 2:624)

R. fuliginosus: affinis

HODGSONIUS

H. phaenicuroides: hodgsoni, ichangensis, phaenicuroides (mis-spelt phoenicuroides in vol. 2:435)

CINCLIDIUM

C. leucurum: cambodiana, montium

C. diana: sumatrana

GRANDALA

G. coelicolor: coelicolor, schistacea

ENICURUS

E. scouleri: nigrifrons E. velatus: sumatranus

E. schistaceus: leucoschistus, schistaceus

E. leschenaulti: sinensis, speciosa

E. maculatus: fuliginosus, guttatus, robinsoni

COCHOA

C. viridis: rothschildi, viridis

MYADESTES

M. ralloides: melanops M. unicolor: unicolor

M. leucogenys: gularis

STIZORHINA

S. fraseri: fraseri, intermedia, rubicunda

S. finschi: finschi NEOCOSSYPHUS

N. rufus: grandis

N. poensis: granti, poensis, praepectoralis

CERCOMELA

C. familiaris: angolensis, dodsoni, genderuensis, modesta, richardi

C. tractrac: [baroica], layardi

C. schlegelii: benguellensis, namaquensis

C. dubia: dubia

C. melanura: aussae, ultima, yerburyi

C. scotocerca: furensis, fuscicaudata, spectatrix

C. sordida: ernesti, hypospodia, olimotiensis

C. buryi: buryi (from Sylviinae)

SAXICOLA

S. macrorhyncha: macrorhyncha

S. insignis: insignis

S. dacotiae: dacotiae, murielae

S. torquata: anakaratae, axillaris, felix, hibernans, jebelmarrae, moptana, nebularum, orientalis, theresae

S. caprata: aethiops, bicolor, burmanica, erythropygia, fruticola, nilgiriensis

S. jerdoni: jerdoni, melanoleuca

S. ferrea: ferrea

MYRMECOCICHLA

M. tholloni: lynesi

M. aethiops: cryptoleuca, sudanensis

M. arnotti: shelleyi

M. albifrons: macmillani

THAMNOLAEA

T. cinnamomeiventris: bambarae, cavernicola

T. coronata: claudi

OENANTHE

O. bifasciata: spectabilis

O. bottae: yemenensis

O. xanthoprymna: cummingi, erythropygia, hawkeri, kingi

O. oenanthe: phillipsi, seebohmi

O. deserti: montana, oereophila (vol. 2: 626)

O. hispanica: caterinae

O. finschii: barnesi

O. lugens: lugentoides, persica, vauriei

O. pleschanka: hendersoni, somalica

O. alboniger: alboniger O. leucopyga: ernesti

O. monticola: anderssoni, diluta, griseiceps, tephronota

O. moesta: theresae O. pileata: neseri SAXICOLOIDES

S. fulicata: intermedia **PSEUDOCOSSYPHUS**

P. imerinus: interioris, sharpei

MONTICOLA

M. brevipes: brevipes, kaokoensis

M. cinclorhynchus: gularis M. rufiventris: sinensis

M. solitarius: erythropterus, [maal], madoci, pandoo

MYIOPHONEUS

M. glaucinus: castaneus, cyaneus

M. robinsoni: robinsoni M. horsfieldii: horsfieldii M. insularis: insularis

M. caeruleus: crassirostris, eugenei, flavirostris, klossii

ZOOTHERA

Z. interpres: minima

Z. erythronota: erythronota Z. wardii: [pectoralis], wardii

Z. citrina: andamanensis, cyanotis, innotata, layardi, rubecula

Z. everetti: everetti Z. davisoni: davisoni Z. pinicola: pinicola

Z. piaggiae: hadii, piaggiae, rowei, williamsi

Z. gurneyi: chyulu

Z. camaronensis: camaronensis

Z. princei: batesi, princei Z. crossleyi: crossleyi

Z. mollissima: [oreocincloides], rostata, simlaensis, whiteheadi

Z. dixoni: dixoni

Z. dauma: gregoriana, hancii, horsfieldi, imbricata, iodura, lunulatus, machika, papuensis

Z. margaretae: turipavae

NESOCICHLA

N. eremita: cremita, procax

CICHLHERMINIA

C. Iherminieri: sanctacluciae

CATHARUS

C. gracilirostris: gracilirostris

C. aurantiirostris: birchalli, griseiceps, phaeopleurus

C. fuscater: mentalis

C. occidentalis: alticola, occidentalis

C. dryas: dryas, maculata

PLATYCICHLA

P. flavipes: melanopleura, polionota, venezuelensis, xanthoscelus

TURDUS

T. bewsheri: moheliensis

T. olivaceus: chiguancoides, poensis, swynnertoni, ubendeensis

T. abyssinicus: baraka, elgonensis, johnstoni, milanjensis, oldeani

T. libonyanus: libonyana

T. tephronotus: australoabyssinicus

T. menachensis: menachensis

T. ludoviciae: ludoviciae

T. dissimilis: campbelli, [chrysopleurus], hortulorum, tricolor

T. unicolor: [unicolor]

T. torquatus: amicorum (vol. 2:624), caucasicus, orientalis

T. albocinctus: albocinctus

T. merula: bourdilloni, buddae, erythrotis, kinnisii, mahrattensis, maxima, simillimus, spencei

T. poliocephalus: albiceps, bicolor, erythropleurus, indrapurae, javanicus, layardi, mindorensis, nigrorum, niveiceps (vol. 2:626), [pritzbueri], seebohmi, sladeni, tempesti, thomassoni, vinitincta, vitiensis, whiteheadi

T. rubrocanus: [rubrocanus] (vol. 2:627)

T. feae: subpallidus T. obscurus: modestus

T. iliacus: coburni

T. philomelos: clarkei

T. viscivorus: theresae T. aurantius: saltator

T. plumbeus: albiventris

T. olivater: roraimae

T. fulviventris: fulviventris

T. leucomelas: ephippialis

T. ignobilis: arthuri, ignobilis, murinus

T. fumigatus: abariensis, fredericki, ochrofulvescens

T. grayi: casius, luridus

T. albicollis: leucauchen, paraguayensis

Orthonychinae—Logrunners 32a

ORTHONYX

O. temminekii: temminekii (of Vigors and Horsfield)

O. spaldingii: spaldingii

PSOPHODES

P. olivaceus: crepitans

CINCLOSOMA

C. cinnomomeum: castaneothorax, cinnamomeus, marginatum

PTILORRHOA

P. castanonota: pulcher

EUPETES

E. macrocercus: borneensis, griseiventris, subrufus

MELAMPITTA

M. lugubris: rostrata

Timaliinae—Babblers 32b

(P. 10: 240)

PELLORNEUM

P. ruficeps: granti, intermedium, jonesi, minor, pectoralis, punctata, subochraceum

P. palustre: palustre

P. fuscocapillum: babaulti

P. capistratum: morelli, nigrocapitata

P. albiventre: albiventris, cinnamomeus, ignotum, nagaensis, pusillus

TRICHASTOMA

T. tickelli: annamensis, assamensis, australis, fulvus, garoensis, grisescens, minor, ochraceus, olivaceus

T. pyrrogenys: besuki, erythrote, longstaffi

T. malaccense: saturata

T. cinereiceps: cinereiceps

T. rostratum: buxtoni, leucogastra

T. sepiarium: barussana, harterti, sepiaria, tephrops

T. celebense: finschi

T. abbotti: alterum

T. pyrrhopterum: jacksoni, nyasae

T. cleaveri: batesi, cleaveri, marchanti, poensis

T. rufipenne: barakae, extrema, puguensis, rufipennis

T. fulvescens: cerviniventris, dilutior, moloneyanus, phoebei

T. puveli: strenuipes

T. poliothorax: moori

MALACOPTERON

M. magnirostre: magnirostris, flavum, kalulongae

M. affine: cantori

M. cinercum: [cinereus], indochinensis

M. magnum: magnum, saba

M. albogulare: leucogastra, moultoni

M. palawanense: rufufrons

POMATORHINUS

P. hypoleucos: brevirostris, friesi, laotianus, tonkinensis, wrayi

P. erythrogenys: erythrocnemis, haringtoni, macclellandi, rubiginosa

P. horsfieldii: horsfieldii, maderaspatensis, obscurus, travancoreensis

P. schisticeps: annamensis, assamensis, klossi, mearsi, nuchalis, pinwilli, ripponi, schisticeps, siamensis

P. montanus: montanus, ottolanderi

P. ruficollis: bakeri, godwini, musicus, nigrostellatus, ruficollis, saturatus, stridulus, styani, usheri

P. ochraceiceps: austeni, ochraceiceps, stenorhynchus

P. ferruginosus: mariae, orientalis, stanfordi

POMATOSTOMUS

P. temporalis: [frivolus], temporalis

P. superciliosus: superciliosus

JABOUILLEIA

J. danjoui: danjoui, parvirostris

RIMATOR

R. malacoptilus: gracei, jerdonii

PTILOCICHLA

P. mindanensis: basilanica

KENOPIA

K. striata: maculatus

NAPOTHERA

N. macrodactyla: bakeri

N. marmorata: grandior, marmoratus

N. crispifrons: annamensis

N. brevicaudata: griseigularis, herberti, leucosticta, obscura, rufiventer, stevensi, striatus, venningi, williamsoni

N. epilepidota: amyae, bakeri, clarus, davisoni, dilutus, guttaticollis, laotianus, roberti

PNOEPYGA

P. albiventer: albiventer, pallidior, rufiventer, squamata, unicolor

P. pusilla: annamensis, formosana, harterti, [pusilla]

SPELAEORNIS

S. troglodytoides: sherriffi

S. chocolatinus: chocolatina, kauriensis, oatesi, reptata, sinlumensis

S. longicaudatus: longicaudata

SPHENOCICHLA

S. humei: humei, roberti

NEOMIXIS

N. viridis: delacouri, viridis

- N. striatigula: pallidior, striatigula STACHYRIS
- S. rufifrons: obscura, pallescens, poliogaster, rufifrons
- S. ruficeps: bhamoensis, praecognitus
- S. chrysaea: assimilis, binghami, [chrysaea]
- S. pyrrhops: [pyrrhops] S. plateni: pygmaeus
- S. capitalis: capitalis, ? dennistouni, nigrocapitatus
- S. speciosa: speciosa
- S. whiteheadi: whiteheadi
- S. striata: striatus
- S. herberti: herberti
- S. nigriceps: davisoni, dilutus, hartleyi, [nigriceps], tionis, vermiculata
- S. poliocephala: diluta, pulla
- S. striolata: diluta, umbrosa
- S. oglei: oglei
- S. maculata: squamatum
- S. nigricollis: nigrogularis
- S. thoracica: orientalis
- S. erythroptera: acutirostris, rufa DUMETIA
- D. hyperythra: abuensis, phillipsi

RHOPOCICHLA

R. atriceps: bourdilloni

MACRONOUS

- M. gularis: argentea, condorensis, lutescens, ruficeps, sulphurea, woodi
- M. striaceps: cumingi, mindanensis

TIMALIA

T. pileata: bengalensis, dictator, intermedia, jerdoni, pileata

CHRYSOMMA

C. sinensis: saturation

MOUPINIA

- M. altrirostris: altirostre, griseigularis, scindicus
- M. poecilotis: gracilis, sordidior

TURDOIDES

- T. nipalensis: nipalensis, pellotis
- T. caudatus: eclipes, huttoni, theresae

T. earlei: [geochrous]

- T. longirostris: longirostris, rubiginosus
- T. malcolmi: malcolmi
- T. aylmeri: aylmeri, boranensis, keniana
- T. rubiginosus: heuglini, saturata
- T. subrufus: hyperythra
- T. striatus: orientalis, sindianus, somervillei
- T. melanops: vepres
- T. tenebrosus: claudei

- T. reinwardtii: strictilaema
- T. plebejus: buxtoni, cordofanicus
- T. jardineii: carruthersi, jardineii, kirkii
- T. squamulatus: squamulatus
- T. leucopygius: clarkei, limbatus, smithii
- T. hindei: hindei
- T. hypoleucus: kilosa
- T. bicolor: bicolor
- T. gymnogenys: gymnogenys
- BABAX
- B. lanceolatus: victoriae, yunnanensis
- B. waddelli: lumsdeni

GARRULAX

- G. perspillatus: rugillatus
- G. albigularis: ruficeps, whistleri
- G. leucolophus: hardwickii, leucogaster
- G. monileger: fuscata, leucotis monilegera, mouhoti, tonkinensis
- G. pectoralis: grisauris, melanotis, meridionalis, picticollis, robini, semitorquata, subfusa, waddelli
- G. lugubris: peninsularis
- G. striatus: austeni, cranbrooki, sikkimensis
- G. milleti: milleti
- G. chinensis: monachus, nuchalis
- G. vassali: vassali
- G. galbanus: galbanus
- G. variegatus: simile
- G. cineraceus: cineraceum, cinereiceps
- G. rufogularis: rufimenta, rufogularis
- G. ocellatus: maculipectus, similis
- G. caerulatus: caerulatus, kaurensis, poecilorhynchus, subcaerulatus
- G. mitratus: damnata, major
- G. ruficollis: lunaris, ruficollis
- G. merulinus: annamensis
- G. canorus: taewanus
- G. sannio: albosuperciliaris, sannio
- G. cachinnuns: cinnamomeum, fairbanki, meridionale
- G. lineatus: setafer, ziaratensis
- G. virgatus: virgatum
- G. austeni: austeni, victoriae
- G. squamatus: squamata, melanura
- G. subunicolor: griseata, subunicolor
- G. elliotii: yunnanense
- G. uffinis: affinis, morrisonianum
- G. erythrocephulus: chrysoptera, [erythrocephulum], erythrolaemu, forresti, godwini, holerythrops, peninsulae, ramsayi, woodi
- G. milnei: indochinensis, sharpei
- G. yersini: yersini

LIOCICHLA

L. phoenicea: ripponi

LEIOTHRIX

L. argentauris: argentauris, cunhaci, rubrogularis, tahanensis

L. luteu: astleyi, kumaiensis, yunnanensis *CUTIA*

C. nipalensis: cervinicrissa, legalleni PTERUTHIUS

P. flaviscapis: annamensis, crythropterus, ricketti, ripleyi, robinsoni, yunnanensis

P. xanthochlorus: hybrida, occidentalis, xanthochlorus (mis-spelt xanthochloris in vol. 2: 602)

P. melanotis: [melanotis]P. aenobarbus: intermedius

GAMPSORHYNCHUS
G. rufulus: saturatior, torquatus

ACTINODURA

A. egertoni: egertoni, khasiana, radcliffei, ripponi

A. ramsayi: kinneari, minor, ramsayi

A. nipalensis: nipalensis

A. waldeni: deflaensis, poliotis, saturatior, waldeni, wardi

A. morrisoniana: morrisoniana

MINLA

M. cyanouroptera: cyanouroptera, lepida, oatesi, orientalis, sordida, sordidior, wingatei

M. strigula: castanicauda, simlaensis, strigula, victoriae, yunnanensis

M. ignotineta: ignotineta

ALCIPPE

A. castaneceps: atriceps, brunneicauda, castaneceps, klossi, soror

A. vinipectus: austeni, kangrae, ripponi, vinipectus

A. ruficapilla: sordidior

A. cinereiceps: formosanus, fucatus, guttaticollis, ludlowi, manipurensis

A. rufogularis: blanchardi, major, rufogularis, stevensi

A. brunnea: brunnea, dubius, intermedius, mandelli, obscurior, variegatus

A. poioicephala: brucei, davisoni, fusca, karenni, magnirostris

A. peracensis: annamensis, peracensis

A. morrisonia: fratercula, laotianus, morrisonia, yunnanensis

A. nipalensis: major, nipalensis, stanfordi

A. abyssinica: chyula, claudei, kilimensis, stictigula

A. atriceps: atriceps

LIOPTILUS

L. gilberti: gilberti
PHYLLANTHUS

P. atripennis: bohndorffi, czarnikowi, haynesi

HETEROPHASIA

H. annectens: saturata

H. capistrata: bayleyi, coeruleotincta, davisoni, nigriceps

H. gracilis: gracilis

H. melanoleuca: radcliffei

H. auricularis: auricularis

H. pulchella: nigroaurita, pulchella

H. pieaoides: pieaoides, wrayi

YUHINA

Y. castaniceps: castaniceps, plumbeiceps, torqueola

Y. flavicollis: albicollis, baileyi, clarki, flavicollis, humilis

Y. gularis: griseotincta, gularis, sordidior, yangpiensis

Y. diademata: ampelina, diademata

Y. occipitalis: obscurior, occipitales

Y. brunneiceps: brunneiceps

Y. nigrimenta: intermedia, nigrimenta, pallida

Y. zantholeuca: brunnescens, canescens, sordida, tyrannulus, zantholeuca

MYZORNIS

M. pyrrhoura: pyrrhoura

CRATEROSCELIS

(Not in P. 10. Transferred from Malurinae, 36 vide Rand and Gilliard)

C. nurina: monarcha C. nigrorufa: nigrorufa

Paradoxornithinae (Panurinae)— Parrotbills 33 (P. 10: 430)

CONOSTOMA

C. oemodium: aemodius

PARADOXORNIS

P. unicolor: saturation

P. flavirostris: brevirostris, flavirostris

P. guttaticollis: austeni

P. ricketti: ricketti, styani

P. webbianus: bulomachus, fulvicauda, longicauda, suffusa, webbiana

P. fulvifrons: chayulensis, fulvifrons

P. nipalensis: craddocki, crocotius, daflaensis, humii, intermedia, morrisoniana, munipurensis, nipalensis, ripponi

P. davidianus: davidiana, thompsoni

P. atrosuperciliaris: atrosuperciliaris

P. ruficeps: ruficeps P. gularis: gularis

Polioptilinae—Gnatcatchers 34

(P. 10:443)

MICROBATES

M. collaris: torquatus
RAMPHOCAENUS

R. melanurus: albiventris, sanctaemarthae

POLIOPTILA

P. albiloris: albiloris

P. plumbea: buffoni, parvirostris, sclateri

P. lactea: lactea

P. dumicola: boliviana

Sylviinae-Warblers 35

(P. 11:

TESIA

T. cyaniventer: cyaniventer

OLIGURA

O. castaneocoronata: [flaviventer]

CETTIA

C. squameiceps: ussurianus

C. pallidipes: pallidipes, serica

C. flavolivaceus: cacharensis, flavolivacea

C. cetti: cettioides, stoliczkae

C. diphone: borealis, minutus, seebohmi, taivanorum

C. montanus: assimilis, [fortipes], montana, pallidus, oreophila, sumatrana

C. major: major

C. brunnifrons: [brunnifrons], [pollicaris], schistilatus, umbraticus, whistleri

C. acauthizoides: brunnescens, concolor, robustipes

BRADYPTERUS

B. thoracicus: affinis, kashmirensis, melanorhyncha, shanensis

B. major: major

B. tacsanowskius: intermedia

B. luteoventris: erythrogenys, flaviventris, luteoventris, mandelli, russula, saturatus

B. haboecala: abyssinica, bedfordi, benguellensis, chadensis, moreaui, msiri, sudanensis

B. grundis: grandis

B. alfredi: albicrissalis, kungwensis

B. barratti: barakae, barratti, camerunensis, cathkinensis, granti, lopezi, manengubae, rufescens, youngi

B. caudatus: caudatus

B. pulliseri: palliseri

DROMAECERCUS

D. brunneus: brunneus

D. seebolimi: seebolimi

SCHOENICOLA

S. cinnamomeus: cavei, chyuluensis, macdonaldi, nyassae, ufipae

S. platyura: chyulu SPHENOEACUS

S. afer: intermedius, natalensis, transvaalensis

S. mentalis: chyulu, granviki, mentalis, orientalis

S. pycnopygius: grayi, pycnopygius

CHAETORNIS
C. striatus: striatus
MEGALURUS

M. palustris: citrinus, palustris

M. pryeri: pryeri, sinensis

M. timoriensis: ruficeps, timoriensis, tweeddalei (vol. 2:628)

M. macrurus: interscapularis

BOWDLERIA
B. punctata: fulvus

EREMIORNIS

E. carteri: assimilis

ORTYGOCICHLA

O. rubiginosa: rubiginosa

CICHLORNIS

C. whitneyi: turipavae

CINCLORHAMPHUS

C. cruralis: cruralis

C. mathewsi: rufescens

LOCUSTELLA

L. fasciolata: fasciolatus, fumigata, insularis

L. certhiola: blakistoni, rubescens

L. naevia: straminea

L. lanceolata: [lanceolata], macropus, minuta, subsignata

ACROCEPHALUS

A. sorghophilus: sorghophila

A. bistrigiceps: bistrigiceps

A. concinens: concinens, hokrae, stevensi

A. agricola: agricola, haringtoni

A. orinus: macrorhynchus

A. stentoreus: amyae, toxopei

A. arundinaceus: babylonicus, fulvolateralis

A. uedon: olivacea

A. rufescens: chadensis, foxi, nilotica, poensis, rufescens

A. gracilirostris: jacksoni, neglecta, nuerensis, tsanae

A. boeticatus: hallae, minor, nyong

CHLOROPETA

C. natalensis: batesi, kenya, storeyi

C. gracilirostris: gracilirostris

NESILLAS

N. typica: moheliensis

N. mariae: mariae

N. aldebranus: aldebranus

CONOPODERAS

C. vaughani: taiti, vaughani

HIPPOLAIS

H. caligata: agricolensis, rama, [swainsoni]

SYLVIA

S. borin: woodwardi

S. atricapilla: atlantis

S. curraça: blythi

S. minula: minula

S. althaea: althaea

S. nana: theresae

S. mystacea: [rubescens]

S. (deserticola?): ticehursti

S. leucomelaena: blanfordi, norrisae, somaliensis

PARISOMA

P. layardi: barnesi

P. lugens: jacksoni, lugens

(P. buryi, see Turdinae, CERCOMELA)

PHYLLOSCOPUS

P. collybita: habessinicus, ibericus, sindianus, [affinis]

P. neglectus: neglectus

P. tytleri: tytleri

P. affinis: [flaveolus], [xanthogaster]

P. subaffinis: subaffinis

P. fuscatus: fuligiventer, fulviventris, tibetanus

P. armandii: perplexus

P. schwarzi: brooksi, flemingi

P. pulcher: erochroa, [kangrae], [pulchrala]

P. inornatus: humei, mandellii, saturatus, [tenuiceps]

P. subviridis: subviridis

P. proregulus: chloronotus, forresti, simlaensis

P. maculipeunis: maculipennis, malcomsmithi, virens

P. borealis: flavescens, xanthodryas

P. trochiloides: burmanicus, ludlowi, plumbeitarsus, scebohmi

P. tenellipes: tenellipes

P. occipitalis: [validirostris]

P. reguloides: kashmiriensis, reguloides

P. davisoni: davisoni

P. trivirgatus: ceramensis, kinabaluensis, ricketti

P. cantartor: chrysea, fulvoventer

P. presbytes: superciliosa

P. ruficapilla: johnstoni, mbololo, ochrogularis, quelimanensis

P. laetus: laeta

P. umbrovirens: alpina, chyulu, fugglescouchmani, mackenziana, williamsi, yemenensis

P. herberti: camerunensis, herberti

SEICERCUS

S. affinis: affinis, ocularis

S. burkii: cognita, [intermedia], whistleri

S. castaneiceps: annamensis, castaneiceps, laurentei, muelleri, sinensis, youngi

S. xanthoschistos: flavigularis, jerdoni, xanthoschistos

S. grammiceps: sumatrensis

S. moutis: davisoni

ABROSCOPUS

A. schisticeps: flavimentalis, ripponi, schisticeps

A. superciliaris: salwinensis

A. albogularis: albogularis, fulvifacies

TICKELLIA

T. hodgsoni: hodgsoni

REGULUS

R. regulus: anglorum, azoricus, himalayensis, sikkimensis, yunnanensis

R. ignicapillus: goodfellowi, madierensis, teneriffae

ORTHOTOMUS

O. cucullatus: cinereicollis, coronatus, malayana, thais

O. atrogularis: castaneiceps, flavoviridis, frontalis, humphreysi, major, nitidus, panayensis

O. nigriceps: nigriceps, samarensis

O. sutorius: bennettii, fernandonis, lingoo

O. sepium: sepium

O. moreaui: moreaui, soussae

CISTICOLA

C. erythrops: lepe, nyasa, roseires, zwaiensis

C. cantans: belli, butleri, lovati, swanzii

C. woosnami: lufira, woosnami

C. lateralis: lateralis, wellsi

C. bulliens: bulliens

C. anonyma: anonyma, ruficapilla

C. hunteri: chubbi, hunteri, hypernephala, nigriloris

- C. aberrans: aberrans, admiralis, lurio, nyika, petrophila
- C. chiniana: [chiniana], emendata, mocuba, smithersi
- C. subruficapilla: jamesi, namaqua, subruficapilla
- C. luis: maculata, mashona, namba
- C. njombe: njombe
- C. galactotes: luapula, sclateri, zalingei
- C. pipiens: congo, pipiens
- C. carruthersi: carruthersi
- C. tinniens: levaillantii, shiwae
- C. robusta: aberdare, ambigua, awemba, santae
- C. natalensis: fortirostris, huambo, katanga, natalensis (of Smith), strangei, tonga
- C. cinereola: somalica
- C. fulvicapilla: hallae, muelleri natalensis (of Hartlaub), ruficapilla, stoehri
- C. nana: dodsoni
- C. ruficeps: guinea, mongalla
- C. brachyptera: ankole, brachyptera, loanda
- C. rufa: rufa
- C. aridula: aridula, berberae, kalahari, lavendulae, lobito, perplexa, tanganyika, traylori
- C. cherina: cherina
- C. textrix: bulubulu
- C. eximia: occidens, winneba
- C. dambo: dambo, kasai
- C. brunnescens: hindii, lynesi, wambera
- C. uyresii: entebbe, gabun, imatong
- C. juncidis: annae, haesitata, harterti, malaya, munipurensis, perennia, salimalii, [subhemalayana], terrestris, tinnabulans, uropygialis
- C. exilis: equicaudata, exilis, grayi, isura, melanocephala, ruficollis, rustica. volitans

INCANA

I. incana: incana

RHOPOPHILUS

R. pekinensis: albosuperciliaris, pekinensis

PRINIA

- P. utrogularis: albogularis, atrogularis, crythropleura, khasiana, klossi, super-
- P. polychrou: assamica, buchanani, cooki, criniger, fulignosa, obscura, striata, yunnanensis

- P. buchunani: rufifrons, [cleghorniae]
- P. socialis: inglisi, socialis
- P. sylvatica: gangetica, insignis, jerdoni, rufescens, sylvatica
- P. familiaris: familiaris
- P. inornata: blanfordi, burmanica, extensicauda, flavirostris, formosa, herberti, inornata, nipalensis
- P. gracilis: hufufae, natronensis
- P. flaviventris: rafflesi, sindianus
- P. burnesi: cinerascens
- P. hodgsonii: albogularis, rufula
- P. rufescens: austeni, beavani
- P. cinereocapilla: cinereocapilla
- P. maculosa: [capensis], hypoxantha
- P. substriata: substriata
- P. flavicans: ansorgei, bihe, pallida
- P. pectoralis: malopoensis, [ocularius], pectoralis
- P. erythroptera: castanopsis, erythroptera, major, rhodoptera
- P. subflava: affinis, bechuanae, desertae, kasokae, melanorhynchus, ovampensis
- P. somalica: intermedia
- P. leucopogon: leontica, ugandae
- P. robertsi: robertsi

UROLAIS

U. epichlora: cinderella, mariae

SCOTOCERCA

- S. inquieta: buryi, grisea, innesi, theresae **APALIS**
- A. thoracica: bensoni, chyulu, claudei, flavigularis, fuscigularis, lynesi, whitei,
- A. pulchra: pulchra, ruwenzori
- A. ruddi: ruddi
- A. nigriceps: nigriceps
- A. jacksoni: bambuluensis, jacksoni,
- A. chariessa: macphersoni
- A. binotata: personata
- A. flavida: neglecta, viridiceps
- A. porphyroluema: affinis, bensoni
- A. sharpii, bamendae, goslingi, hardyi, sharpii
- A. cinerea: alticola, cincreus, funcbris, sclateri
- A. rufogularis: angolensis, ansorgei, argentea, denti, leucogaster, nigrescens, olivacea, rufogularis, sanderi
- A. melanocephala: adjacens, chirendensis, fulignosa, muhuluensis, songeaensis, tenebricosa
- A. rufifrons: rufidorsalis, smithi

A. pulchella: hildegardae

A. moreaui: moreaui, sousae

A. melanura: pearsoni
BATHMOCERCUS

B. winifredae: winifredae

B. cerviniveutris: cerviniventris

B. rufus: fuscipennis, jacksoni, talboti

DR YMOCICHLA
D. incana: incana
CAMAROPTERA

C. superciliaris: icterica, superciliaris, ugandae, willoughbyi

C. chloronota: granti, toroensis

C. brachyura: albiventris, fugglescouchmani, griseigula, kelsalli

C. lopezi: alexanderi, helenorae, lopezi, manengubae

C. fasciolata: fasciolata

C. simplex: katangae, neglectus

EURIPTILA

E. subcinnamomea: subcinnamomea

EREMOMELA

E. icteropygialis: alexanderi, archeri, belli, crawfurdi, damarensis, helenorae, lundae, polioxantha, sudanae

E. flavicrissalis: flavicrissalis

E. badiceps: badiceps, fantiensis, latukae

E. pusilla: abyssinica E. scotops: angolensis

SYLVIETTA

S. leucophrys: leucophrys

S. virens: baraka, tando S. denti: batesi, denti, hardyi

S. ruficapilla: chubbi, gephyra, makayii

S. flaviventris: flaviventris, nigeriae

S. philippae: philippae S. brachyura: oliviae

S. whytii: jacksoni, minima, whytii

S. rufescens: lowei, pallida, transvaalensis

S. isabellina: gaikwari

HYLIOTA (from Muscicapinae)

H. australis: australis, inornata, usambara

MACROSPHENUS
M. flavicaus: flammeus

EMINIA

E. lepida: lepida

HYLIA

H. prasina: poensis

Malurinae—Australian Warblers 36 (P. 11:

MALURUS

M. cyaneus: cyanochlamys M. callainus: callainus

M. leuconotus: [leuconotus]

M. lamberti: bernieri, lamberti

M. amabilis: [amabilis], hypoleucus

M. melanocephalus: brownii, melanocephala

M. coronatus: coronatus

TO DOPSIS

T. cyanocephala: bonapartii

T. wallacii: coronata, wallacii

CHENORHAMPHUS

C. grayi: grayi GERYGONE

G. palpebrosa: palpebrosa, personata

G. chloronota: cinereiceps

G. chrysogaster: chrysogaster, guineensis, neglecta

G. fusca: dorsalis, pectoralis, sulphurea

G. niagnirostris: brunneipectus, conspicillata, mimikae

G. olivacea: cinerascens

G. inornata: inornata

G. flavolateralis: flavolateralis

G. igatu: flaviventris, macleani

G. albofrontata: albofrontata

FINSCHIA

F. novaeseelandiae: novaeseelandiae

MOHOUA

M. ochrocephala: ochrocephalus

ACANTHIZA

A. lineata: lineata

A. nana: nana

A. pusilla: diemenensis

A. reguloides: reguloides

A. inornata: inornata

A. chrysorrhoa: leighi

A. magnus: magna

SERICORNIS

S. frontalis: frontalis

S. maculatus: balstoni

S. beccarii: minimus

S. lathumi: [barbata]

S. spilodera: guttata, spilodera

S. arfakianus: olivacea

HYLACOLA

H. pyrrhopygia: pyrrhopygia

CALAMANTHUS

C. fuliginosus: fuliginosus

CHTHONICOLA

C. sagittata: minimus, sagittata

PYCNOPTILUS

P. floccosus: floccosus

AMYTORNIS

A. striatus: merrotsyi

A. goyderi: goyderi

DASYORNIS

D. bruchypterus: australis, brachypterus (CRATEROSCELIS: see Timaliidae)

Muscicapinae—Flycatchers 37 (P. 11:

BRADORNIS

B. mariquensis: mariquensis

B. infuscatus: ansorgei, infuscata, namaquensis, placidus, seimundi

B. microrhynchus: pumilus

B. pallidus: bafirawari, chyulensis, granti, placidus, subalaris

MELAENORNIS

M. chocolatina: johnstoni, nyikensis, ufipae

M. edolioides: schistacea
M. pammelaina: diabolicus

M. annamarulae: annamarulae (vol. 2: 624)

FRASERIA

F. ocreata: kelsalli, ocreatus

F. cinerascens: guinae

RHINOM YIAS

R. olivacea: olivacea, perolivacea

R. gularis: goodfellowi, insignis

R. umbratilis: albo-olivacea

R. ruficauda: basilanica, ruficauda, samarensis

R. brunneata: tardus

FICEDULA

F. hypoleuca: iberiae F. parva: rubeculoides

F. strophiata: fuscogularis, rufigularis

F. monileger: leucops, submoniliger

F. hyperythra: annamensis, luzoniensis, malayana (of Ogilvie-Grant), mindorensis, mjoebergi, rufigula, sumatranus, taivanicus, vulcani

F. dumetoria: dumetoria, elopurensis, vordermani

F. buruensis: ceramensis

F. solitaria: malayana (of Sharpe), solitaris

F. basilanica: [basilanica]

F. hodgsonii: erythacus, sordida

F. nigrorufa: nigrorufa

F. westermanni: langbianis, westermanni

F. superciliaris: aestigma

F. tricolor: cerviniventris, leucomelanura, notatus, tricolor

NILTAVA

N. vivada: peninsularis, vivada (of Swinhoe)

N. concreta: cyanea, everetti, leucoproctum, leucura

N. rubeculoides: anak, klossi

N. banyumas: banyumas, coerulifrons, lemprieri, limitans, whitei

N. rufigastra: frenatus, indochina, litoralis, philippinensis, sumatrensis

N. caerulata: nigrogularis, rufifrons

N. grandis: decorata

N. hodgsoni: hodgsoni (of Horsfield and Moore), sondaica

N. herioti: enganensis (or may be N. pallides: enganensis), herioti

N. hainana: hainana

N. poliogenys: saturatior, vernayi

N. macgrigoriae: signata, vivada (of Hume)

N. sundara: whistleri

MUSCICAPA

M. sibirica: cacabuta (vol. 2:624), fuliginosa (of Hodgson), gulmergi, rothschildi

M. griseisticta; griseisticta, hypogrammica

M. latirostris: poonensis

M. muttui: mandellii

M. ferruginea: ferruginea (of Hodgson)

M. gambagae: gambagae, somaliensis

M. adusta: chyulu, kumboensis, okuensis, poensis, subadusta

M. cassini: melanoptera M. epulata: fantisiensis

M. cuerulescens: amani, brevicauda, caerulescens, cinerascens, nigrorum (vol. 2 : 626).

M. griseigularis: griseigularis, holospodium

M. comitata: aximensis

M. tessmanni: brevirostris

M. (ARTOMYIAS) ussheri: ussheri

M. (ARTOMYIAS) fuliginosa: fuliginosa (of Verreaux)

M. (EUM YIAS) sordida: sordida

M. (EUM YIAS) panayensis: nigrimentalis

M. (EUM YIAS) albicandatu: albicandata

M. (EUMYIAS) indigo: indigo

MYIOPARUS

M. plumbeus: plumbea

NEWTONIA

N. brunneicauda: brunneicauda, monticola

MICROECA

M. leucophaea: macroptera M. hemixantha: hemixantha

M. griscoceps: bartonii

M. flavovirescens: flavovirescens

PETROICA

P. multicolor: ambryensis, dennisi, leggii, similis

P. goodenovii: goodenovii, ramsayi

P. cucullata: picata, bicolor (see also Grallinidae 66)

P. vittata: fusca

P. (or MYIOMOIRA) macrocephala: dieffenbachii, enderbyi, marrineri

TREGELLASIA

T. capito: capito

T. leucops: albifacies

PENEOENANTHE

P. pulrerulenta: leucura

POECILODRYAS

P. brachyura: dumasi

P. pulverulenta: mimika

P. placens: flavicincta

P. hypoleuca: hypoleuca

P. superciliosa: cerviniventris

PACHYCEPHALOPSIS

P. poliosoma: approximans, poliosoma (vol. 2: 627)

P. hattamensis: axillaris

EOPSALTRIA

E. australis: chrysorrhos, magnirostris

LAMPROLIA

L. victoria: minor (see also Paradisaidae 70)

Rhipidurinae—Fantails 37A

(P. 11:

RHIPIDURA

P. aureola: burmanica R. pectoralis: vernayi

R. javanica: infumata, longicauda

R. threnothorax: novaeguineensis

R. maculipectus: maculipectus, mimika

R. rufifrons: [dryas], granti, hamadryas, harterti, rubrofrontata, rufifrons, russata, semirubra, streptophora, torrida

R. leucophrys: amboyensis, atripennis, motacilloides, picata

R. rufidorsa: montana, nova

R. opistherythra: opistherythra

R. fuscorufa: fuscorufa

R. hyperythra: hyperythra

R. fuliginosa: brenchleyi, bulgeri, diemensis, erromangae, macgillivrayi, [melanura], saturata.

R. rufiventris: assimilis, bouruensis, buttikoferi, cinerea, diluta

R. spiloderu: erythronota, rufilateralis, sancta, spilodera

R. superciliaris: samarensis

CULICICAPA

C. ceylonensis: meridionalis, orientalis, pallidior

C. helianthen: helianthea

CHASIEMPIS C. gayi: gayi

Monarchinae-Monarch Flycatchers 38

(P. 11:

ERYTHROCERCUS

E. mccalli: congicus, nigeriae

E. livingstonei: livingstonei, monapo, nyassae, thomsoni

TROCHOCERCUS

T. longicanda: loandae

T. cyanonielas: megalophus, vivax

T. nitens: reichenowi

T. nigromitratus: kibaliensis

T. albiventris: toroensis

T. albonotatus: albonotatus, swynnertoni

TERPSIPHONE

T. rufiventer: bedfordi, fagani, flaviventris, smithii, tricolor

T. atrochalybeia: atrochalybeia

T. viridis: [melampyra], restricta, ruwenzoriae, ungujaensis, violacea

T. paradisi: burmae, erythroptera (see Syst. Av. Aethiop.: 432), incii, indochinensis, nicobarica, saturatior

T. nuntata: lindsayi, singetra

T. rufa: rufa

T. hourbouniensis: desolata

HYPOTH YMIS

H. azurea: caeruleocephala, ceylonensis, javana, sykesi

H. helenae: helenae

H. coelestis: coelestis

H. puella: puella

MONARCHA

M. trivirgata: albiventris, bimaculata, gouldii, leucura, loricata, medius, melanoptera, morotensis, nigromentum, wellsi

M. leucotis: leucotis

M. pileatus: castus

M. alecto: longirostris, lucida, nitens, novaeguineensis, rufolateralis, woodlarkensis

M. infelix: infelix

M. verticalis: verticalis

M. guttatus: griseogularis

M. manadensis: [dichroa]

M. frater: periophthalmicus

M. castaneiventris: castaneiventris (vol. 2: 624), erythrosticta, florenciae

NEOLALAGE

N. banksiana: banksiana, flavotincta

PHILENTOMA

P. pyrrhoptera: castaneum, intermedius MYIAGRA

M. caledonica: luguieri, marinae, melanura, perspicillata, viridinitens

M. ferrocyanea: ferrocyanea, pallida

M. azureocapilla: azureocapilla

M. vanikorensis: rufiventris

M. galeata: galeata, goramensis

M. rubecula: plumbea, rubeculoides, rubecula

M. ruficollis: fulviventris, mimikae, rufigula

M. modesta: modesta

SEISURA

S. inquieta: [dubius], [inquieta], nana ARSES

A. telescophthalmus: orientalis
MACHAERIRH YNCHUS

M. flaviventer: albifrons, flaviventer, xanthogenys

MEGABYAS

M. flammulata: aequatorialis, bicolor, flammulata

BIAS

B. musicus: feminina

PSEUDOBIAS
P. wardi: wardi

BATIS

B. capensis: dimorpha, diops, erythrophthalma, kathleenae, mixta

B. fratum: fratum

B. minima: minima, poensis

B. orientalis: chadensis, lynesi

B. minor: batesi

PLATYSTEIRA (DYAPHOROPHYIA)

P. blissetti: blissetti, chlorophrys

P. concreta: harterti, kumbaensis, kungwensis, lomaensis

P. peltata: jacksoni, laticincta

P. albifrons: albifrons

P. castanea: castanea, leucopygialis, tonsa

CLYTORHYNCHUS

C. vitiensis: [buensis], compressirostris, fortunae, powelli

C. pachycephaloides: grisescens, vatensis

C. nigrogularis: maxima, nigrogularis HYLIOTA (see SYLVIINAE)

Pachycephalinae—Whistlers 39

(P. 12:3)

OREOICA

O. gutturalis: gutturalis

PACHYCEPHALA

P. olivacea: olivacea

P. cinerea: albiventris, major

P. phaionota: brunnea

P. philippinensis: philippensis

P. sulfuriventer: sulfuriventer

P. soror: bartoni, klossi

P. simplex: rufipennis, griseiceps

P. pectoralis: aurantiventris, chlorurus, [christophori], clio, collaris, cucullata, fulignosa, fulvotineta, fusca, fuscoflava, intacta, [littayei], mentalis, neglecta, pectoralis, torquata, vitiensis, xanthocnemis

P. caledonica: variegata

P. rufiventris: arctitorquis, dorsalis, griseonota, lineolata, monacha, rufescens, striata

COLLURICINCLA

C. megarhynchus: affinis, aruensis, fortis, gouldii, griseatus, parvissima

C. parvula: parvula (vol. 2:626)

C. harmonica: cinerea, pallidirostris, subcinereus

PITOHUI

P. kirhocephalus: aruensis, cerviniventris, meridionalis, phaeocephalus, tibialis, uropygialis

P. ferrugineus: leucorhynchus

P. nigrescens: schistaceus

Aegithalidae—Long-tailed Tits 40 (P. 12:52)

AEGITHALOS

A. caudatus: aremoricus, glaucogularis, irbii, sicula, taiti, tephronotus

A. leucogenys: leucogenys

A. concinnus: annamemsis, anophrys, concinna, manipurensis, pulchellus, talifuensis

A. iouschistos: niveogularis, sharpei, [iouschistos]

Remizidae—Penduline Tits 41 (P. 12:62)

REMIZ

R. pendulinus: consubrinus

ANTHOSCOPUS

A. parvulus: aureus

A. fluvifrons: waldroni

A. caroli: caroli, rhodesiae

CEPHALOPYRUS

C. flammiceps: olivaceus, saturatus

Paridae—Titmice 42

(P. 12:70)

PARUS

P. palustris: congrevei, japonicus, poecilopsis

P. montanus: affinis, baicalensis, elenae, kleinschmidti, songarus

P. sclateri: meridionalis, sclateri (vol. 2:628)

P. superciliosus: superciliosa

P. ater: aemodius, atlas, cabrerae, hibernicus, humei, pekinensis, phaeonotus, ptilosus, vieirae

P. venustulus: venustulus

P. dichrous: [dichrous], kangrae, wellsi

P. afer: barakae, benguelae, intermedius, thruppi

P. griseiventris: parvirostris

P. niger: xanthostomus

P. leucomelas: guineensis

P. albiventris: albiventris

P. leuconotus: dorsatus

P. funereus: funereus, nigricinereus

P. rufiventris: masukuensis, rovumae

P. major: commixtus, malayorum, nipalensis, ziaratensis

P. monticolus: insperatus, yunnanensis

P. nuchalis: nuchalis

P. xanthogenvs: travancoreensis

P. holsti: holsti

P. caeruleus: ombriosus, palmensis, persicus

P. cyanus: carruthersi

MELANOCHLORA

M. sultanea: gayeti, sultaneus

SYLVIPARUS

S. modestus: saturatior, simlaensis

Sittidae—Nuthatches 43

(P. 12: 124)

SITTA

S. europaea: amurensis, atlas, bedfordi, britannica, persica

S. nagaensis: grisiventris, konyboensis, nagaensis

S. castanea: almorae, cashmirensis, hariabica, neglecta, prateri, tonkinensis

S. himalayensis: himalayensis, [nipalensis]

S. victoriae: victoriae

S. whiteheadi: whiteheadi

S. yunnanensis: yunnanensis

S. villosa: corea

S. leucopsis: leucopsis

S. carolinensis: kinneari

S. neumayer: rupicola

S. tephronota: kurdistanica, subcaeruleus

S. frontalis: corallina, [frontalis], mesoleuca

S. azurea: nigriventer

S. magna: magna

NEOSITTA

N. chrysoptera: chrysoptera, striata, tenuirostris

DAPHOENOSITTA

D. miranda: miranda

TICHODROMA

T. muraria: [subhemalaya]

Certhiidae—Treecreepers 44a

(P. 12:150)

CERTHIA

C. familiaris: guerrerensis, hodgsoni, mandellii, meinertzhageni

C. brachydactyla: raisulii

C. himalayana: intermedia, limes, ripponi, yunnanensis

C. nipalensis: nipalensis, stoliczkae

C. discolor: fulignosa, manipurensis, meridionalis, shanensis, victoriae

SALPORNIS

S. spilonotus: abyssinica, occidentalis, rajputanae, spilonota

Rhabdornithidae—Philippine Creepers 44b

(P. 12:161)

RHABDORNIS

R. mysticalis: minor

R. inornatus: inornatus

Climacteridae—Australian Treecreepers

44c (P. 12:162)

CLIMACTERIS

C. erythrops: erythrops

C. melanara: wellsi

C. leocophaea: [leucophaea], pyrrhonota, weiskei

Dicaeidae—Flowerpeckers 45

(P. 12:166)

MELANOCHARIS

M. nigra: chloroptera

M. striativentris: striativentris

PRIONOCHILUS

P. olivaceus: olivaceus, samarensis

P. maculatus: natunensis, septentrionalis

P. plateni: johannae

DICAEUM

D. agile: modestus, remotum

D. everetti: bungurense, everetti, sordidum

D. chrysorrheum: intensum

D. melanoxanthum: melanozantha

D. vincens: vincens

D. aureolimbatum: aureolimbatus

D. quadricolor: quadricolor

D. australe: haematostictum, schistaceum, whiteheadi

D. retrocinctum: retrocinctum

D. trigonostigma: besti, cinereigulare, hanadori, rubropygium, sibutuense, xanthopygium

D. hypoleucum: everetti, hypoleucum, modestum, mindanense, obscurum, pontifex (vol. 2:627)

D. erythrorhynchos: ceylonensis, tickelliae

D. concolor: borneanum, inornatum, olivaceum, subflavum, virescens

D. pygmaeum: palawanorum

D. vulneratum: vulneratum

D. erythrothorax: schistaceiceps

D. pectorale: nitidum, pulchrius, rubrocoronatum

D. eximium: eximium D. igniferum: igniferum

D. sanguinolentum: ablutum

D. hirundinaceum: fulgidum, ignicolle

D. celebicum: sulaense D. monticolum: zita

D. ignipectus: beccarii, cambodianum, formosum, [ignipectus], luzoniense

D. cruentatum: hainanum, hosii, pryeri

Nectariniidae—Sunbirds 46

(P. 12:208)

ANTHREPTES

A. fraseri: cameroonensis, fraseri

A. simplex: xanthochlora

A. malacensis: basilanicus, celebensis, chlorogaster, griscigularis, javanica, sanghirana

A. rhodolaema: rhodolaema

A. singalensis: borncana, interposita, pallida

A. longuemarei: carruthersi, nyassae

A. pallidigaster: pallidigaster

A. rectirostris: fantensis, tephrolaemus

A. collaris: djamdjamensis, hypodilus, nigeriae, phillipsi, zambesiana

A. hypogramma: lisettae, natunensis

NECTARINIA

N. seimundi: kruensis, minor, seimundt, travlori

N. batesi: batesi

N. olivacea: alfredi, cephaelis, chyulu, granti, guineensis, lowei, obscurus, pembae, puguensis, sclateri, vincenti

N. ursulae: ursulae

N. veroxii: veroxii, zanzibarica

N. balfouri: balfouri

N. thomensis: thomensis

N. oritis: bansoensis, poensis

N. alinae: alinae

N. bannermani: bannermani

N. cyanolaema: cyanolaemus, magnirostratus

N. rubescens: crossensis

N. amethystina: bradshawi, doggetti,

N. senegalensis: natalensis

N. hunteri: hunteri

N. adelberti: eboensis

N. minima: minima

N. sperata: juliae, whiteheadi

N. sericea: aspasoides. auriceps. christianae, grayi, jobiensis, morotensis, porphyrolaema, proserpina

N. dussumieri: mahei

N. jugularis: andamanica, annamensis, aurora, australis, blanfordi, hachisuka, obscurior, olivaceus, pectoralis, rhizophorae, valia

N. asiatica: brevirostris, epauletta, strigula

N. soulimanga: buchenorum

N. coquerellii: coquerellii

N. oustaleti: rhodesiae

N. chalybea: bractiatus, namwera, zonarius

N. afra: whytei

N. mediocris: bensoni, mediocris

N. preussi: reichenowi

N. ncergaardi: neergaardi

N. chloropygia: chloropygia, kempi, ogilvicgranti

N. minulla: marginatus

N. regia: anderseni

N. loveridgei: moreaui

N. habessinica: kinneari

N. bouvieri: bouvieri, tanganyicae

N. osea: butleri

N. cuprea: chalcea

N. tacazze: jacksoni

N. hocagii: bocagii

N. purpureiventris: barakae, chloronota

N. shellevi: shellevi

N. mariquensis: hawkeri, osiris

N. bifasciata: microrhyncha

N. chalcomelas: sheppardi

N. pulchella: melanogastra

N. famosa: aeneigularis, cupreonitens

N. johnstoni: dartmouthi, johnstoni, nyikensis (vol. 2:626), salvadorii

N. notata: nesophilus N. superba: ashantiensis

N. kilimensis: arturi, kilimensis

AETHOPYGA

A. flagrans: excellens, guimarasensis

A. pulcherrima: dubia, jefferyi

A. shelleyi: bella, flavipectus, shelleyi

A. gouldiae: annamensis, isolata

A. nipalensis: ezrai, karenensis, nipalensis, victoriae

A. eximia: eximia

A. christinae: christinae

A. saturata: assamensis, cambodiana, [hodgsonis], johnsi, sanguinipectus, saturata, wrayi

A. siparaja: andersoni, cara, concolor, flavostriata, goalpariensis, insularis, magnifica, miles, mussooriensis, natunae, nicobarica, vigorsii, viridicauda

A. mystacalis: perretti

A. ignicauda: [epimacurus], exultans, flavescens, ignicauda

ARACHNOTHERA

A. longirostra: flammifera

A. crassirostris: temmincki

A. robusta: uropygialis

A. flavigaster: flavigaster, simillima

A. chrysogenys: intensiflava, [longirostra]

A. clara: philippinensis

A. affinis: affinis, modesta

A. magna: magna

A. everetti: everetti

Zosteropidae—White-eyes 47

(P. 12:289)

ZOSTEROPS

Z. japonica: harterti, [simplex], stejnegeri

Z. palpebrosa: auriventer, austeni, [buxtoni], erwini, gallio, nilgiriensis, occidentis, peguensis, salimali, mensis, sumatrana, williamsoni

Z. ceylonensis: [ceylonensis]

Z. salvadorii: incerta, salvadorii (vol. 2:627)

Z. everetti: [basilanica], everetti, media, parvus, tahanensis

Z. nigrorum: aureiloris, innominata, luzonica, nigrorum

Z. montana: difficilis: korinchi, neglecta

Z. wallacei: aureifrons, wallacei (vol. 2:628)

Z. flava: flavum

Z. chloris: bassetti, griseiventris, intermedia

Z. grayi: grayi

Z. atriceps: atriceps, hypoleuca

Z. atrifrons: atrifrons, delicatula, stalkeri

Z. buruensis: buruensis

Z. novaeguineae: crissalis, magnirostris

Z. natalis: natalis

Z. lutea: balstoni

Z. griseotincta: griseotincta

Z. rendovae: paradoxa

Z. explorator: explorator

Z. flavifrons: flavifrons, macgillivrayi

Z. xanthochroa: xanthochroa

Z. lateralis: chloronotus, dorsalis, gouldi, griseonota, melanops, shortridgi, tephropleurus

Z. strenua: strenuus

Z. inornata: inornata

Z. abyssinica: australoabyssinicus

Z. senegalensis: anderssoni, chyuluensis, kirki, kikuyuensis, kulalensis, leoninus, mbuluensis, meruensis, perspicillata, poensis, scotti, winifredae

Z. virens: atmorii

Z. maderaspatana: ampotekae, analoga, comorensis, manaiensis

Z. vaughani: vaughani

TEPHROZOSTEROPS

T. stalkeri: stalkeri

LOPHOZOSTEROPS L. javanica: javanica

OCULOCINCTA

O. squamifrons: squamifrons

CHLOROCHARIS

C. emiliae: moultoni

SPEIROPS

S. lugubris: melanocephalus

Meliphagidae—Honeyeaters 48

(P. 12: 338)

MELILESTES

M. megarhynchus: megarhynchus rostrata

TOXORHAMPHUS

T. poliopterus: poliopterus

57

LICHMERA

L. lombokia: lombokia, virescens

L. indistincta: indistincta, subocularis

L. incana: flavotineta, poliotis, satelles

L. cockerelli: cockerelli

MYZOMELA

M. cineracea: cineracea

M. obscura: aruensis, simplex

M. cruentata: kleinschmidti

M. nigrita: nigrita, pammelaena, ramsayi

M. sanguinolenta: annabellae, chloroptera,

sanguinolenta, wakoloensis

M. cardinalis: splendida

M. chermesina: chermesina

M. sclateri: sclateri

M. melanocephalus: sharpei

M. erythromelas: guentheri

CERTHION YX

C. variegatus: occidentalis

MELIPHAGA

M. mimikae: mimikae

M. aruensis: sharpei

M. analoga: longirostris

M. gracilis: gracilis

M. notata: notata

M. virescens: forresti

M. versicolor: sonoroides

M. fasciogularis: fasciogularis

M. chrysops: chrysops

M. leucotis: woolundra

M. inelanops: [auricomis]

M. cassidix: cassidix

M. flaviventer: filigera, spilogaster

M. polygramma: polygramma

M. macleuyana: flavostriata

M. subfrenata: utakwensis

FOULEHAIO

F. carunculata: buaensis, flavoaurita,

similis, taviunensis

F. provocator: provocator

MELITHREPTUS

M. brevirostris: brevirostris

M. affinis: atricapilla, melanocephalus

M. laction: laction PYCNOPYGIUS

P. cinereus: marmorata

PHILEMON

P. inornatus: inornatus

P. gilolensis: senex

P. fuscicapillus: fuscicapillus

P. moluccensis: bouruensis, plumigenis

P. novaeguineae: marginatus

P. cockerelli: cockerelli

P. albitorques: albitorques

MELIDECTES

M. ochromelas: batesi

M. belfordi: kinneari

MELIPOTES

M. fumigatus: atriceps

MELIARCHUS

M. sclateri: sclateri

GYMNOMYZA

G. viridis: viridis PHYLIDONYRIS

P. pyrrhoptera: pyrrhoptera

P. nigra: sericea, gouldii (vol. 2:625),

mystacalis

P. melanops: fulvifrons, melanops

P. notabilis: notabilis

RAMSAYORNIS

R. fasciatus: [pectoralis]

R. modestus: modesta, subfasciata

XANTHOMYZA

X. phrygia: [phrygius]

ACANTHORHYNCHUS

A. tenuirostris: tenuirostris

MANORINA

M. melanophrys: flavirostris, melanophrys

ANTHORNIS

A. melanura: melanocephala

ANTHOCHAERA

A. chrysoptera: chrysopterus, [mellivora]

PROMEROPS

P. gurneyi: gurneyi

EMBERIZIDAE

Emberizinae—Buntings, American Sparrows 49

(P. 13:3)

(Including some genera referred to the

Cardinalinae in vol. 2)

MELOPHUS

M. lathami: lathami, nipalensis,

subcristata

EMBERIZA

E. calandra: clanceyi

E. cia: callensis, stracheyi, yunnanensis

E. cioides: castaneiceps, gigliolii

E. buchanani: huttoni

E. cineraceu: citriniventris

E. striolata: dankali, jebelmarrae,

saturatior, theresae

E. impetuani: impetuani, sloggetti

E. tahapisi: dthalae, goslingi, insularis

E. socotruna: socotrana

E. capensis: basutoensis, media, plowesi, reidi, vincenti

E. yessoensis: continentalis, yessoensis

E. tristrami: tristrami

E. fucata: arcuata E. pusilla: oinops

E. elegans: elegantula E. aureola: flavicollis

E. affinis: gambiensis, nigeriae

E. cabanisi: orientalis
E. spodocephala: sordida

E. schoeniclus: canescens, centralasiae, mackenziei, pyrrhulinus

ZONOTRICHIA

Z. capensis: canicapilla, macconnelli JUNCO

J. phaeonotus: alticola, australis, colimae

AMMODRAMUS

A. sandwichensis: wetmorei

A. savannarum: australis, tixicrus

A. humeralis: xanthornis

SPIZELLA

S. passerina: pinetorum

POOECETES

P. gramineus: affinis

AIMOPHILA

A. ruficauda: acuminata, guerrerensis, lawrencii, nayaritensis

A. botterii: botterii, petenicus

A. strigiceps: strigiceps, whitii

A. quinquestriata: quinquestriata

A. ruficeps: boucardi
A. notosticta: notosticta

A. rufescens: megarhyncha

ORITURUS

O. superciliosus: palliata

PHRYGILUS

P. atriceps: saturatus P. gavi: koslowskii

P. patagonicus: formosa (of Gould)

P. fruticeti: coracinus
P. plebejus: ocularis
MELANO DERA

M. xanthogramma: xanthogramma

HAPLOSPIZA

H. rustica: jardinii, uniformis

DONACOSPIZA

D. albifrons: longicaudatus, oxyrhyncha

NESOSPIZA

N. acunhae: questi N. wilkinsi: wilkinsi

INCASPIZA

I. pulchra: personata, pulchra

I. laeta: laeta
POOSPIZA

P. boliviana: boliviana
P. alticola: alticola

P. erythrophrys: erythrophrys

P. nigrorufa: whitii
P. rubecula: rubecula

P. caesar: caesar

P. hispaniolensis: bonapartii

SICALIS

S. citrina: roraimae

S. auriventris: incae

S. olivascens: mendozae, salvini, stewarti

S. flaveola: jamaicae, pelzelni

S. luteola: chrysops

EMBERNAGRA

E. platensis: gossei, paraguayensis, poliocephalus

VOLATINIA

V. jacarina: diluta SPOROPHILA

S. schistacea: longipennis

S. plumbea: whiteleyana

S. americana: corvina, opthalmica

S. torqueola: albitorquis (see also vol. 3: x)

S. collaris: polionota

S. lineola: amazonica, ocellata, trinitatis

S. nigricollis: roraimae

S. caerulescens: nigrogularis

S. simplex: simplex

S. bouvreuil: paraguayensis, pileata

S. minuta: richardsoni
ORYZOBORUS

O. crassirostris: melas, occidentalis

O. angolensis: aethiops, funereus

AMAUROSPIZA

A. concolor: aequatorialis

A. moesta: axillaris

CATAMENIA

C. homochroa: duncani, homochroa

TIARIS

T. olivacea: adoxa

T. bicolor: johnstonei

T. fulignosa: phaeoptila

LOXIPASSER

L. anoxanthus: anoxantha

(In vol. 2 the following four genera were separated in the subfamily Geospizinae. 53)

GEOSPIZA (see note above)

G. magnirostris: magnirostris, strenua G. fortis: dentirostris, fortis, nebulosa

G. fuliginosa: fuliginosa

G. difficilis: difficilis

G. scandens: abingdoni, assimilis, scandens

CAMARHYNCHUS (see note above)
C. crassirostris: [crassirostris],

variegatus

C. psittacula: habeli, psittacula C. parvulus: parvula, prosthemelas

C. pallidus: pallida

CERTHIDEA (see note above)

C. olivacea: fusca, olivacea

PINAROLOXIAS (see note above)

P. inornata: inornatus

PIPILO

P. ocai: alticola, brunnescens, guerrerensis, nigrescens

P. erythrophthalmus: chiapensis P. fuscus: crissalis, tenebrosus

P. albicollis: albicollis

r. uivicoms: aivic

MELOZONE

M. biarcuatum: cabanisi, chiapensis

M. leucotis: occipitale

ARREMON

A. taciturnus: axillaris, nigrirostris

A. flavirostris: wuchereri

A. aurantiirostris: erythrorhynchus, spectabilis

ARREMONOPS

A. rufivirgatus: sumichrasti, superciliosa

A. chloronotus: chloronota
A. conirostris: chrysoma

ATLAPETES

A. rufinucha: baroni, comptus, elaeoprorus, melanolaemus, melanops, specularis, spodionotus

A. leucopsis: leucopsis

A. pileutus: canescens

A. melanocephalus: melanocephalus

A. albofrenatus: meridae

A. schistaceus: castaneifrons, [taczanowskii]

A. nationi: matucanensis, nationi, simonsi

A. pallidiceps: pallidiceps

A. rufigenis: forbesi, rufigenis

A. brunneinuchu: inornatus

A. torquatus: colimae, phaeopleurus

LYSURUS

L. castuneiceps: castanciceps

UROTHRAUPIS

U. stolzmanni: stolzmanni

RHODOSPINGUS

R. cruentus: mentalis

PAROARIA

P. gularis: cervicalis

Cardinalinae (Richmondininae)— Cardinal-Grosbeaks 50

(P. 13:216)

PHEUCTICUS

P. chrysopeplus: auranticus, chrysopeplus

P.aureoventris: crissalis, uropygialis

P. melanocephalus: [melanocephalus]

CARDINALIS

C. phoeniceus: [phoeniceus]

C. sinuatus: sinuatus

SALTATOR

S. maximus: bolivianus, interjector, santaritensis

S. coerulescens: [mutus], richardsoni

S. aurantirostris: laticlavius

S. albicollis: flavidicollis, isthmicus

PASSERINA

P. caerulea: deltarhyncha

P. brissonii: argentina

P. caerulescens: pulchra

Thraupinae—Tanagers 51

(P. 13: 246)

SCHISTOCHLAMYS

S. melanopsis: olivina

CONOTHRAUPIS

C. speculigera: speculigera

CHLOROSPINGUS

C. ophthalmicus: albifrons, phaeocephalus, richardsoni

C. punctulatus: punctulatus

C. semifuscus: semifuscus

C. pileatus: pileatus

C. flavigularis: hypophaeus

C. canigularis: olivaceiceps, signatus

HEMISPINGUS

H. atropileus: calophrys

H. superciliaris: chrysophrys

H. frontalis: ignobilis, oleagineus

H. melanotis: castaneicollis, melanotis

H. goeringi: goeringi

THLYPOPSIS

T. ornata: ornata

T. sordida: amazonum, chrysopis

T. inornata: inornata

HEMITHRAUPIS

H. guira: fosteri, guirina

H. flavicollis: albigularis, auricollis, insignis

CHR YSOTHL YPIS

C. chrysomelas: chrysomelas

C. salmoni: salmoni

NEMOSIA

N. pileata: paraguayensis

MITROSPINGUS

M. oleagineus: oleaginea

LANIO

L.leucothorax: leucothorax, melanopygius

CREURGOPS
C. dentata: dentata

HETEROSPINGUS

H. xanthopygius: xanthopygius

TACHYPHONUS
T. cristatus: cristatellus

T. luctuosus: albispecularis, nitidissimus

HABIA

H. rubica: rhodinolaema

H. fuscicauda: erythrolaema, insularis, salvini

H. gutturalis: gutturalis

PIRANGA

P. flava: figlina, haemalea, macconnelli, testacea

P. rubriceps: rubriceps RAMPHOCELUS

R. carbo: unicolor

R. bresilius: dorsalis, ephippialis

R. passerinii: uropygialis

SPINDALIS
S. zena: exsul

THRAUPIS
T. episcopus: leucoptera

T. sayaca: cyanilia

T. cyanocephala: auricrissa, subcinerea

BUTHRAUPIS
B. arcaei: arcaei

B. eximia: chloronota

ANISOGNATHUS

A. lacrymosus: melanogenys

A. notabilis: notabilis IRIDOSORNIS

I. porphyrocephalus: porphyrocephala

EUPHONIA

E. chlorotica: taczanowskii

E. trinitatis: trinitatis E. concinna: concinna E. finschi: finschi

E. laniirostris: crassirostris, melanura E. musica: insignis, intermedia, pelzelni

E. fulvicrissa: fulvicrissa
E. chrysopasta: chrysopasta
E. minuta: strictifrons
E. anneae: rufivertix

E. vittata: (hybrid, P. 13:354)

C. flavirostris: flavirostris
C. cyanea: frontalis, roraimae
C. pyrrhophrys: pyrrhophrys

CHLOROCHRYSA

C. nitidissima: nitidissima

TANGARA

T. inornata: inornata
T. mexicana: [vieilloti]
T. chilensis: coelicolor

T. gouldi (hybrid, P. 13: 363)

T. florida: florida

T. xanthocephala: lamprotis, venusta

T. parzudakii: lunigera

T. xanthogastra: xanthogastra

T. punctata: punctulata T. guttata: chrysophrys

T. varia: virescens

T. cayana: chrysonota, [cyanolaima]

T. vitriolina: ruficapilla T. rufigenis: rufigenis

T. ruficervix: fulvicervix, taylori

T. cyanotis: cyanotis, lutleyi, melanotis

T. cyanicollis: [cyanopygia]

T. dowii: dowii

T. nigroviridis: cyanescens
T. argyrofenges: argyrofenges

T. cyanoptera: whitelyi

T. pulcherrima: pulcherrima

DACNIS

D. lineata: egregia

D. cayana: caerebicolor, paraguayensis

CHLOROPHANES

C. spiza: guatemalensis

C. purpurascens: purpurascens

CYANERPES
C. lucidus: lucida
C. cyaneus: carneipes
OREOMANES

O. fraseri: fraseri

DIGLOSSA

D. baritula: olivaceus

D. carbonaria: [carbonarium], gloriosa

D. major: major

D. indigotica: indigotica

D. glauca: glauca

D. caeralescens: [caerulescens]

Tersininae—Swallow-tanager 52

TERSINA

T. viridis: occidentalis

(Geospizinae, Darwin's Finches 53. now merged with Emberizinae 49 (P. 13: 160

et seq.))

Parulidae—American Wood Warblers 54

(P. 14:3)

VERMIVORA

V. crissalis: crissalis
V. superciliosa: palliata

PARULA

P. pitiavumi: inornata

DENDROICA

D. petechia: aureola, eoa, granadensis

D. caerulescens: pannosa D. pharetra: pharetra D. graciae: remota

D. occidentalis: niveiventris D. chrysoparia: chrysoparia

D. vitellina: crawfordi

GEOTHL YPIS G. trichas: restricta

G. rostrata: exigua, flavida

G. semiflava: semiflava G. speciosa: speciosa

G. nelsoni: cucullata, nelsoni G. chiriquensis: chiriquensis G. aequinoctialis: auricularis

LEUCOPEZA L. semperi: semperi **ERGATICUS**

E. versicolor: versicolor

MYIOBORUS

M. pictus: guatemalae, picta

M. ornatus: chrysops M. melanocephalus: bairdi M. albifrons: albifrons M. flavivertex: flavivertex

BASILEUTERUS B. fraseri: fraseri

B. bivittatus: roraimae

B. luteoviridis: euophrys, xanthophrys

B. nigrocristatus: nigrivertex B. griseiceps: griseiceps B. cinereicollis: cinereicollis

B. conspicillatus: conspicillatus B. coronatus: castaneiceps B. rufifrons: mesochrysus

B. tristriatus: auricularis, meridanus

PHAEOTHL YPIS

P. fulvicauda: leucopygius, semicervinus, uropygialis, veraguensis

P. rivularis: bolivianus, mesoleucus, obscura

GRANATELLUS

G. venustus: melanotis

G. sallaei: sallaci G. pelzelni: pelzelni CONIROSTRUM C. cinereum: fraseri

COEREBA

C. flaveola: alleni, atlantica, cayennensis, dominicana, laurae, mexicana, pacifica, trinitatis

Drepanididae—Hawaiian Honeycreepers 55 (P. 14:93)

HIMATIONE

H. sanguinea: byronensis, fraithii

DREPANIS

D. funerea: funerea

VIRIDONIA

V. virens: flava, stejnegeri, wilsoni

HEMIGNATHUS

H. obscurus: lanaiensis, steinegeri H. lucidus: affinis, hanapepe

H. wilsoni: wilsoni

LO XOPS

L. coccinea: caeruleirostris, ochracea,

PAROREOM YZA P. maculata: flammea **PSEUDONESTOR**

P. xanthophrys: xanthophrys

LOXIOIDES

L. cantans: flavissima L. flaviceps: flaviceps

Vireonidae-Vireos 56

(P. 14:103)

CYCLARHIS

C. gujanensis: albiventris, altirostris,

flavipectus, virenticeps C. nigrirostris: atrirostris

VIREOLANIUS

V. melitophrys: quercinus V. pulchellus: pulchellus

V. leucotis: chlorogaster, [icterphrys]

VIREO

V. brevipennis: brevipennis

V. pallens: ochraceus, pallens, salvini, semiflavus

V. hypochryseus: hypochryseus

V. modestus: modestus V. latimeri: latimeri V. osburni: osburni V. solitarius: repetens

V. philadelphicus: cobanensis

V. olivaceus: forreri, gracilirostris, roraimae

V. altiloquus: laurae

V. gilvus: connectens, josephae

HYLOPHILUS

H. semicinereus: semicinereus

H. pectoralis: abariensis, pectoralis

H. scluteri: sclateri

II. muscicapinus: muscicapinus

H. brunneiceps: brunneiceps

H. hypoxanthus: fuscicapillus

H. flavipes: insularis

H. ochraceiceps: ferrugineifrons, luteifrons, ochraceiceps, rubrifrons

H. decurtatus: cinereiceps

Icteridae—American Orioles and Blackbirds 57 (P. 14:138)

PSAROCOLIUS

P. latirostris: popayanus

P. angustifrons: oleagineus, salmoni

P. wagleri: wagleri

CACICUS

C. cela: flavicrissus

C. uropygialis: microrhynchus

ICTERUS

I. chrysater: gualanensis, mayensis

I. icterus: hauxwelli, lemoneus (doubtfully placed)

I. wagleri: wagleri

I. laudabilis: laudabilis

I. graduacauda: dickeyae, nayaritensis, richardsoni

NESOPSAR

N. nigerrimus: nigerrimus

AGELAIUS

A. xanthomus: xanthomus

LEISTES

L. militaris: erythrothorax

STURNELLA

S. magna: meridionalis, mexicana, monticola, praticola

CURAEUS

C. curaeus: reynoldsi

C. forbesi: forbesi

OREOPSAR

O. bolivianus: bolivianus (vol. 3 : x)

MACROAGELAIUS

M. subalaris: imthurni

DIVES

D. dives: aequatorialis

OUISCALUS

Q. mexicanus: assimilis, graysoni Q. nicaraguensis: nicaraguensis

FRINGILLIDAE

Fringillinae—Chaffinches and Bramblings 58 (P. 14: 202)

FRINGILLA

F. coelebs: cypriotis, maderensis, palmae, syriaca

Carduelinae—Typical finches 59

(P. 14:207)

SERINUS

S. thibetanus: thibetana S. canicollis: flavivertex

S. citrinelloides: chyulu

S. koliensis: koliensis

S. leucopygius: leucopygia

S. atrogularis: atrogularis, fagani, kasamaensis, philbyi, rothschildi, seshekeensis, xanthopygius

S. mozambicus: aurifrons, gommaensis, grotei, samaliyae, santhome, tando

S. donaldsoni: donaldsoni

S. flaviventris: maculicollis, marshalli

S. albogularis: albogularis, crocopygia, theresae

S. gularis: elgonensis, gularis, montanorum, striatipectus

S. mennelli: mennelli

S. tristriatus: pallidior

S. menachensis: menachensis

S. striolatus: striolata, whytii

S. burtoni: albifrons, burtoni

S. rufobrunneus: rufobrunneus

S. leucopterus: leucoptera

S. alario: leucolaema

LINURGUS

L. olivaceus: olivaceus

RHYNCHOSTRUTHUS

R. socotranus: louisae, percivali, socotranus, yemenensis

CARDUELIS

C. sinica: kittlitzi
C. ambigua: taylori

C. pinus: perplexus

C. atriceps: atriceps

C. magellanica: boliviana, longirostris, sclateri

C. notata: forreri, griscomi

C. xanthogastra: stejnegeri

C. uropygialis: uropygialis

C. psaltria: colombiana

C. carduelis: bermudiana, britannicus

ACANTHIS

A. flavirostris: baltistanicus, bensonorum, brevirostris, ladacensis, montanella, rufostrigata

A. cannabina: harterti

A. yemenensis: yemenensis

A. johannis: johannis

LEUCOSTICTE

L. nemoricola: nemoricola, sordida L. brandti: haematopygia, pamirensis

L. arctoa: griseogenys

RHODOPECHYS

R. sanguinea: aliena, sanguinea

R. githaginia: crassirostris, theresae

R. mongolica: mongolicus

URAGUS

U. sibiricus: fumigatus

CARPODACUS

C. rubescens: mandelli, saturatior

C. nipalensis: intensicolor, kangrae, nipalensis

C. erythrinus: laetissimus, [rosaecolor]

C. mexicanus: roseipectus

C. pulcherrimus: [ambiguus], pulcherrimus, waltoni

C. vinaceus: formosanus, incertus

C. edwardsii: saturatus

C. synoicus: salimalii, stoliczkae

C. rhodopeplus: ripponi

C. thura: blythi, charmensis, femininus

C. rhodochlamys: rhodometopus

C. rubicilloides: lucifer

C. puniceus: humii, spuniceal. rubeculoides

CHAUNOPROCTUS

C. ferreorostris PINICOLA

P. subhimachalus: subhimachalus

HAEMATOSPIZA H. sipahi: sipahi

LOXIA

L. curvirostra: albiventris, anglica, [himalayensis], japonica (vol. 2:625), luzoniensis, meridionalis, poliogyna

PYRRHULA

P. nipalensis: nipalensis, victoriae

P. leucogenys: leucogenis P. aurantiaca: aurantiaca P. erythaca: altera, arizanica

P. pyrrhula: caspica, kurilensis, murina, [nesa], rosacea

COCCOTHRAUSTES

C. coccothraustes: [alpinus], humii, theresae

C. icterioides: icterioides

C. melanozanthos: melanozanthos

C. curnipes: carnipes C. abeillei: maculipennis **PYRRHOPLECTES** P. epauletta: epauletta

(Some genera referred to the

Cardinalinae in vol. 2 are now in Emberizinae 49, p. 57)

Estrildidae—Waxbills 60

(P. 14:306)

PARMOPTILA

P. woodhousei: alexandri, jamesoni, rubrifrons

NIGRITA

N. fusconota: fusconotus, uropygialis

N. luteifrons: alexanderi, lucieni

N. canicapilla: angolensis, candida. [canicapillus], emiliae, schistacea

NESOCHARIS

N. shelleyi: bansoensis, shelleyi

N. capistrata: sharpii

PYTILIA

P. hypogrammica: hypogrammica,

P. melba: belli, clanceyi, jessei, kirki, soudanensis

MANDINGOA

M. nitidula: chubbi

CRYPTOSPIZA

C. reichenovii: australis, elizae, ocularis, sanguinolenta

C. salvadorii: borealis, chyulensis, kilimensis, ruwenzori

C. jacksoni: jacksoni

C. shelleyi: shelleyi

PYRENESTES

P. minor: granti, minor, vincenti

SPERMOPHAGA

S. poliogenys: poliogenys

S. ruficapilla: ruficapilla

CLYTOSPIZA

C. monteiri: monteiri

EUSCHISTOSPIZA

E. dybowskii: sharpei

LAGONOSTICTA

L. rara: forbesi

L. rufopicta: rufopicta

L. senegala: brunneiceps

L. rubricata: congica, polionota, virata

L. landanae: landanae

L. rhodopareia: jamesoni

L. larvata: butleri **URAEGINTHUS**

U. bengalus: katangae, kigomaensis

U. ianthinogaster: hawkeri

ESTRILDA

E. melunotis: kilimensis, minima

E. paludicola: margaritae

E. troglodytes: xanthophrys

E. ustrild: cavendishi, gaboonensis, jagoensis, kempi, macmillani, peasei, sanctaehelenae

E. nonnula: elizae

E. erythronotos: delamerei, lipiniana

E. charmosyna: pallidior

AMANDAVA

A. amandava: burmanica, flavidiventris, punicea

A. subflava: clarkei ORTYGOSPIZA

O. atricollis: ansorgei, digressi, smithersi

O. gabonensis: fuscata, gabonensis

O. locustella: locustella

AEGINTHA

A. temporalis: temporalis

EMBLEMA
E. bella: bella
POEPHILA

P. guttata: insularis
P. bichenovii: bichenovii

ERYTHRURA

E. hyperythra: borneensis, brunneiventris, malayana

E. prasina: coelica

E. trichroa: [cyaneifrons], forbesi, good-fellowi, modesta

E. psittacea: psittacea

E. cyaneovirens: regia, serena

LONCHURA

L. malabarica: cheet

L. bicolor: bicolor, poensis

L. striata: acuticauda, fumigata, semistriata, squamicollis, subsquamicollis

L. leucogastroides: leucogastroides

L. molucca: propinqua

L. punctulata: fretensis, inglisi, lineoventer, subundulata, superstriata, topela

L. kelaarti: vernayi
L. leucogastra: everetti
L. tristissima: tristissima
L. quinticolor: wallacii

L. malacca: batakana, brunneiceps, formosana, melanocephala, orientalis,

rubroniger

L. pallida: pallida
L. grandis: grandis

L. caniceps: scratchleyana L. spectabilis: spectabilis

L. forbesi: forbesi
L. hunsteini: hunsteini

L. monticola: nigritorquis

L. melaena: nielaena

AMADINA

A. fasciata: albitorquata, furensis, marginalis, sudanensis

PHOLIDORNIS (genus incertae sedis)

P. rushiae: bedfordi, denti

PLOCEIDAE-61 (P. 14-15)

Viduinae—Indigo-Birds and Wydahs (P. 14: 390)

VIDUA

V. chalybeata: amauropteryx, codringtoni, neumanni

V. funerea: nigeriae, nigerrima, sharii

Ploceinae-Weaverbirds

(P.15:3)

BUBALORNIS

B. albirostris: [niger], senegalensis

DINEMELLIA

D. dinemelli: dinemelli

PLOCEPASSER

P. mahali: mahali

P. superciliosus: bannermani
P. donaldsoni: donaldsoni

PSEUDONIGRITA

P. arnaudi: australoabyssinicus

PHILETAIRUS
P. socius: lepidus

PASSER

P. ammodendri: ammondendri, stoliczkae

P. domesticus: griseigularis, hufufae, niloticus, parkini

P. rutilans: assimilis

P. moabiticus: yatii

P. iagoensis: benguellensis, hemileucus, insularis, jagoensis, motitensis, shelleyi

P. griseus: diffusa, luangwae, [occidentalis], tertale

P. montanus: tibetanus

P. luteus: tilemsiensis PETRONIA

P. xanthocollis: dankali, kakamariae

MONTIFRINGILLA
M. nivalis: leucura

M. adamsi: adamsi

M. taczanowskii: mandelli

M. ruficollis: ruficollis

M. blanfordi: blanfordi

M. theresae: theresae SPOROPIPES

S. squamifrons: squamifrons

AMBL YOSPIZA

A. albifrons: saturata, tandae

PLOCEUS

P. baglafecht: alexanderi, lovati, neumanni, nyikae, sharpii, zaphiroi

P. batesi: batesi

P. bertrandi: bertrandi, nyasae

P. pelzelni: monarcha

P. ocularis: ocularis

- P. alienus: aliena
- P. melanogaster: melanogaster,
 stephanophorus
- P. subaureus: aureoflavus, pallidiceps, subaureus
- P. xanthops: camburni, jamesoni, xanthops
- P. castaneiceps: castaneiceps
- P. xanthopterus: xanthopterus
- P. castanops: castanops
 P. taeniopterus: furensis
- P. intermedius: intermedius
- P. velatus: mariquensis, shelleyi, [tahatali]
- P. spekeoides: spekeoides
- P. cucullatus: feminina
- P. grandis: collaris (of Fraser), grandis
- P. golandi: golandi
 P. jacksoni: jacksoni
- P. tricolor: collaris (of Gray), mpangae, tricolor
- P. albinucha: maxwelli P. sakalava: sakalava
- P. superciliosus: superciliosus
- P. manyar: manyar, peguensis, williamsoni
- P. philippinus: atrigula, [passerinus], travancoreensis
- P. megarhynchus: megarhynchus
- P. bicolor: kigomaensis, nandensis, poensis
- P. preussi: herberti
- P. olivaceiceps: nicolli
- P. insignis: insignis, okuensis

MALIMBUS

- M. coronatus: coronatus
- M. cassini: cassini
- M. scutatus: rubropersonatus
- M. ibadanensis: ibadanensis
- M. nitens: moreaui, nitens
- M. rubricollis: bartletti, nigeriae, nuchalis, praedi, rufovelatus
- M. erythroguster: fagani
- M. malimbicus: granti
- M. rubriceps: ayresi, blundelli, erythrocephalus, gurneyi, rufigena

QUELEA

Q. cardinalis: rhodesiae

EUPLECTES

- E. afer: taha
- E. gierowii: xanthochlamys
- E. capensis: crassirostris, phoenicomerus
- E. axillaris: batesi, bocagei, hildebrandti, media, nigronotata, zanzibarica
- E. mucrourus: decora
- E. hartlaubi: humeralis

- E. progne: delamerei E. jacksoni: jacksoni
- *ANOMALOSPIZA*
- A. imberbis: butleri, macmillani, nyasae, tibatiensis

Sturnidae—Starlings 62

(P. 15:75)

APLONIS

- A. santovestris: santovestris
- A. mavornata: mavornata, [ulietensis]
- A. tabueusis: brunnescens, [cassini], fortunae, vitiensis
- A. (striata): atronitens, viridogrisea
- A. cantoroides: cantoroides
- A. crassa: crassa
- A. feadensis: feadensis
- A. mysolensis: crassirostris, mysolensis, placidus, sulaensis
- A. panayensis: chalybeus, irwini, neglecta, strigatus, tytleri
- A. metallica: amboinensis, gularis, nitida, [purpurascens], purpureiceps, viridescens
- A. mystacea: mystacea

POEOPTERA

- P. kenricki: kenricki
- P. stuhlmanni: greyi
- ONYCHOGNATHUS
- O. walleri: elgonensis, nyasae, walleri
- O. nabouroup: benguellensis
- O. morio: modicus, neumanni, shelleyi
- O. blythii: creaghi
- O. frater: frater
- O. fulgidus: harterti, hartlaubi, leoninus
- O. tenuirostris: raymondi, tenuirostris, theresae
- O. salvadorii: salvadorii

LAMPROTORNIS

- L. corruscus: vaughani
- L. nitens: decoratus
- L. chalcurus: porphyrurus
- L. splendidus: chubbi
- L. australis: australis
- L. purpuropterus: brevicaudus
- L. caudatus: eytoni
- **CINNYRICINCLUS**
- C. sharpii: sharpii
- C. leucogaster: arabicus
- SPREO
- S. hildebrundti: shelleyi
- COSMOPSARUS
- C. unicolor: unicolor
- SAROGLOSSA
- S. spiloptera: assamensis

STURNUS

S. senex: albofrontata

S. malabaricus: [caniceps]

S. sturninus: malayensis

S. vulgaris: [humii], [indicus], minor, nitens, nobilior, persepolis, poltoratskyi, porphyronotus, purpurascens, [vulgaris], zetlandicus

S. cineraceus: colletti

S. contra: dehrae, floweri, jalla

S. burmanicus: annamensis, burmanica, cambodianus, incognita

S. melanopterus: tricolor

ACRIDOTHERES

A. fuscus: griseus, mahrattensis, torquatus

A. grandis: grandis, infuscatus, siamensis

A. albocinctus: albocinctus

MINO

M. anais: pectoralis

M. dumontii: kreffti

BASILORNIS

B. celebensis: celebensis

SARCOPS

S. calvus: lowii, melanonotus

GRACULA

G. religiosa: andamanensis, palawanensis, peninsularis

Oriolidae-Orioles 63

(P. 15: 122)

ORIOLUS

O. phaeochromus: decipiens

O. bouroensis: decipiens

O. sagittatus: meruloides

O. xanthonotus: assimilis, basilanicus, consobrinus, mentawi, samarensis, steerii, xanthonotus

O. oriolus: kundoo

O. chinensis: celebensis, diffusus, edgari, frontalis, palawanensis, siberu, sipora, suluensis

O. chlorocephalus: amani, chlorocephalus

O. brachyrhynchus: laetior

O. monacha: meneliki

O. larvatus: percivali

O. nigripennis: nigripennis

O. hosii: hosii

O. cruentus: consanguineus, malayanus

O. traillii: ardens, nigellicauda, robinsoni

SPHECOTHERES

S. vicilloti: salvadorii

S. flaviventris: flaviventris

Dicruridae-Drongos 64

(P. 15: 137)

CHAETORHYNCHUS

C. papuensis: papuensis

DICRURUS

D. macrocercus: albirictus, javanus,

peninsularis, thai

D. leucophacus: cineraceus, disturbans, dulitensis, hopwoodi, innexa, leucogenis, meridianalis, mouhoti, nigrescens, siberu, stigmatops, wallacei (of Walden)

D. caerulescens: insularis

D. annectans: annectans

D. aeneus: brauniana, muscipetoides

D. remifer: peracensis, sumatrana, tectirostris

D. hottentottus: amboinensis, assimilis, atrocaeruleus, bimanensis, laemostictus, leucops, longirostris, megalornis, mirabilis, palawanensis, pectoralis, propinqua, striatus, sumatranus

D. andamanensis: dicruriformis

D. paradiseus: banguey, ceylonensis, ceylonicus (vol. 3:xi), insularis, malabaroides, nicobariensis, wallacei (of Hachisuka)

Callaeidae—New Zealand Wattlebirds 65

(P. 15:157)

[No types]

Grallinidae-Mudnest-builders 66

(P. 15: 159)

GRALLINA

G. [bicolor] (see Muscicapinae, 37, p. 52)

STRUTHIDEA

S. cinerea: cinerea

Artamidae—Wood-swallows 67

(P. 15: 160)

ARTAMUS

A. insignis: insignis

A. cinereus: melanops, venustus

A. cyanopterus: sordidus

Cracticidae—Australian Butcherbirds and Magpies 68 (P. 15: 166)

CRACTICUS

C. torquatus: argenteus, [cinerea],

torquatus

C. louisiadensis: louisiadensis

GYMNORHINA

G. tibicen: tibicen

STREPERA

S. graculina: crissalis

S. versicolor: intermedia, melanoptera, versicolor

Ptilonorhynchidae—Bowerbirds 69

(P. 15 : 172)

AILUROEDUS

A. buccoides: stonii

A. crassirostris: melanotis, smithii

SCENOPOEETES

S. dentirostris: dentirostris
PTILONORH YNCHUS
P. violaceus: macleayii
CHLAM YDERA

C. maculata: guttata, occipitalis

C. nuchalis: orientalis

C. cerviniventris: cerviniventris

Paradisaeidae—Birds of Paradise 70

(P. 15:181)

MACGREGORIA

M. pulchra: pulchra
MANUCODIA

MANUCODIA

M. compii: com

M. comrii: comrii PHONYGAMMUS

P. keraudrenii: gouldii, jamesii, thomsoni

PTILORIS

P. victoriae: victoriae
P. magnificus: intercedens

SEMIOPTERA
S. wallacii: wallacii
PARADIGALLA

P. (carunculata) brevicauda: intermedia

DREPANORNIS

D. albertisi: cervinicauda

ASTRAPIA

A. mayeri: mayeri LOPHORHINA L. superba: feminina CICINNURUS

C. regius: claudii, goodfellowi (Hybrid,

P. 15 : 203) DIPH YLLODES

D. magnificus: chrysoptera, rothschildi

PARADISAEA

P. apoda: luptoni (Hybrid, P. 15: 205)

P. minor: bartletti

P. decora: decora (vol. 3 : xi)

LOBORHAMPHUS

L. ptilorhis (Hybrid, P. 15: 203)

Corvidae—Crows and Jays 71

(P. 15: 204)

PLATYLOPHUS

P. galericulatus: coronatus

CYANOCITTA

C. stelleri: literalis

APHELOCOMA

A. ultramarina: gracilis

CYANOLYCA

C. viridicyana: armillatus, cuzcoensis, meridana, quindiuna

CISSOLOPHA

C. sanblasiana: germana

CYANOCORAX

C. cyanomelas: nigriceps C. violaceus: hyacinthinus

C. yncas: cozumelae PSILORHINUS

P. morio: cyanogenys

CALOCITTA

C. formosa: colliei GARRULUS

G. glandarius: anatoliae, caledoniensis, caspius, haringtoni, hibernicus, hyrcanus, leucotis, oatesi, oenops, ornatus, rufitergum, taivanus, theresae

UROCISSA

U. cacrulea: caerulea

U. flavirostris: cucullata

U. erythrorhyncha: brevivexilla

U. whiteheadi: xanthomelana, whiteheadi

CISSA

C. chinensis: margaritae, robinsoni

C. thalassina: gabriellae

CYANOPICA

C. cyana: cooki, gili

DENDROCITTA

D. vagabunda: kinneari, saturatior sclateri, vernayi

D. occipitalis: [rufigaster], tuckeri

D. formosae: assimilis, formosae, occidentalis, sarkari

D. leucogastra: leucogastra

D. frontalis: frontalis

CRYPSIRINA

C. cucullata: cucullata

PICA

P. pica: asirensis, leucoptera, [serica], tibetana

PODOCES

P. hendersoni: hendersoni

P. hiddulphi: biddulphi

PSEUDOPODOCES

P. humilis: humilis

NUCIFRAGA

N. caryocatactes: kamchatkensis, [multipunctata], owstoni, yunnanensis

68 Corvidae

PYRRHOCORAX

P. pyrrhocorax: brachypus, forsythi, himalayanus

CORVUS

C. monedula: ibericus C. splendens: insolens

C. enca: enca, pusillus, samarensis,

tenuirostris

C. woodfordi: woodfordi

C. fuscicapillus: fuscicapillus

C. frugilegus: pastinator

C. corone: capellanus, sharpii

C. macrorhynchus: culminatus, sinensis

C. coronoides: coronoides

C. ruficollis: edithae

C. corax: nobilis, tibetanus, tingitanus

Index of Genera in the Systematic Index

Abeillia, 21 Abroscopus, 48 Acanthis, 62 Acanthiza, 50 Acanthorhynchus, 57 Accipiter, 5 Aceros, 25 Acestrura, 23 Acridotheres, 66 Acrocephalus, 47 Acrochordopus, 35 Acryllium, 9 Actinodura, 46 Actitis, 12 Adelomyia, 22 Aechmophorus, 2 Aegintha, 64 Aegithalos, 53 Aegithina, 39 Aegolius, 19 Aegotheles, 20 Aerops, 25 Aethopyga, 56 Afribyx, 11 Afrotis, 11 Agapeta, 22 Agapornis, 17 Agelaius, 62 Aglaeactis, 22 Aglaiocercus, 23 Agriornis, 33 Ailuroedus, 67 Aimophila, 58 Alaemon, 36 Alauda, 36 Alcedo, 24 Alcippe, 46 Alectoris, 8 Alectura, 7 Alethe 42 Alisterus, 17 Allocotopterus, 33 Amadina, 64 Amandava, 64 Amaurolimnas, 10 Amaurornis, 10 Amaurospiza, 58 Amazilia, 22 Amazona, 16 Amblyospiza, 64 Ammodramus, 58 Ammomanes, 36 Ammoperdix, 8 Amoropsittaca, 16

Amytornis, 50

Anabacerthia, 30 Anairetes, 34 Anas, 4 Ancistrops, 30 Andigena, 27 Androdon, 21 Anisognathus, 60 Anomalospiza, 65 Anous, 13 Anser, 4 Anthocephala, 22 Anthochaera, 57 Anthocincla, 35 Anthornis, 57 Anthoscopus, 53 Anthracoceros, 25 Anthracothorax, 21 Anthreptes, 55 Anthus, 37 Anumbius, 30 Anurolimnas, 10 Apalis, 49 Apaloderma, 24 Aphanocrex, 11 Aphanotriccus, 34 Aphelocoma, 67 Aplonis, 65 Aplopelia, 15 Aprosmictus, 17 Apteryx, 1 Apus, 20 Aquila, 6 Ara, 16 Arachnothera, 56 Aramides, 10 Aratinga, 16 Arborophila, 8 Ardca, 3 Ardcola, 3 Argusianus, 9 Arremon, 59 Arremonops, 59 Arses, 53 Artamus, 66 Artomyias, 51 Asio, 19 Asthenes, 30 Astrapia, 67 Atalotriccus, 34 Atelornis, 25 Athene, 19 Atlantisia, 10 Atlapetes, 59

Atrichornis, 35

Attagis, 12

Attila, 32 Aulacorhynchus, 27 Automolus, 30 Aviceda, 5 Avocettula, 21

Babax, 45 Baeopogon, 39 Balaeniceps, 4 Balearica, 9 Bambusicola, 8 Baryphthengus, 24 Basileuterus, 61 Basilornis, 66 Bathmocercus, 50 Batis, 53 Batrachostomus, 19 Belonopterus, 11 Berenicornis, 25 Bias, 53 Blacicus, 34 Bleda, 39 Blythipicus, 28 Boissonneaua, 22 Bolborhynchus, 16 Bolbopsittacus, 17 Botaurus, 4 Bowdleria, 47 Brachygalba, 25 Brachypteryx, 41 Bradornis, 51 Bradypterus, 47 Brotogeris, 16 Bubalornis, 64 Bubo, 19 Bubulcus, 3 Buceros, 25 Bucco, 26 Bulweria, 2 Burhinus, 12 Butastur, 6 Butco, 6 Buthraupis, 60 Butorides, 3 Bycanistes, 25

Cacatua, 16
Cacicus, 62
Cacomantis, 17
Cairina, 4
Calamanthus, 50
Calandrella, 36
Calidris, 12
Calliphlox, 23
Calocitta, 67

Caloenas, 15 Caloperdix, 8 Caloramphus, 26 Calothorax, 23 Calypte, 23 Calyptocichla, 39 Calyptomena, 29 Calyptorhynchus, 16 Camarhynchus, 59 Camaroptera, 50 Campephaga, 38 Campephilus, 28 Campethera, 27 Camptostoma, 35 Campylopterus, 21 Campylorhamphus, 29 Campylorhynchus, 40 Canirallus, 10 Capella, 12 Capito, 26 Caprimulgus, 20 Cardinalis, 59 Carduelis, 62 Carpodacus, 63 Carpodectes, 32 Casarca, 4 Casiornis, 32 Casmerodius, 3 Cassinaetus, 6 Casuarius, 1 Catamenia, 58 Catharacta, 12 Cathartes, 5 Catharus, 43 Catreus, 9 Cecropis, 37 Celeus, 27 Centropelma, 2 Centropus, 18 Cephalopterus, 32 Cephalopyrus, 54 Cercococcyx, 17 Cercomacra, 31 Cercomela, 42, 48 Certhia, 54 Certhidea, 59 Certhilauda, 36 Certhionyx, 57 Ceryle, 24 Cettia, 47 Ceuthmochares, 18 Ceyx, 24 Chalcites, 18 Chalcophaps, 15 Chalcopsitta, 15 Chalcostigma, 23 Chaetorhynchus, 66 Chaetornis, 47 Chaetura, 20 Chalybura, 22 Chamaepetes, 7 Chamaeza, 31

Charadrius, 11 Charmosyna, 15 Chasiempis, 52 Chaunoproctus, 63 Chelictinia, 5 Chelidoptera, 26 Cheniscus, 5 Chenorhamphus, 50 Chilia, 29 Chionis, 12 Chirocvlla, 32 Chlamydera, 67 Chlamydotis, 11 Chlidonias, 13 Chloephaga, 4 Chlorestes, 21 Chlorocharis, 56 Chlorochrysa, 60 Chlorocichla, 39 Chloropeta, 48 Chlorophanes, 60 Chlorophonia, 60 Chloropipo, 33 Chloropsis, 39 Chlorospingus, 59 Chlorostilbon, 21 Chordeiles, 20 Choriotis, 11 Chrysococcyx, 18 Chrysocolaptes, 28 Chrysoena, 14 Chrysomma, 45 Chrysoptilus, 27 Chrysothlypis, 59 Chrysuronia, 21 Chthonicola, 50 Chubbia, 12 Cicinnurus, 67 Ciconia, 4 Cichladusa, 42 Cichlherminia, 43 Cichlocolaptes, 30 Cichlornis, 47 Ciccaba, 19 Cinclidium, 42 Cinclodes, 29 Cinclorhamphus, 47 Cinclosoma, 44 Cinclus, 40 Cinnycerthia, 40 Cinnyricinclus, 65 Circaetus, 6 Circus, 6 Cissa, 67 Cissolopha, 67 Cisticola, 48 Cistothorus, 40 Cittura, 24 Clamator, 17 Claravis, 15 Climacteris, 54 Clytoceyx, 24

Clytorhynchus, 53 Clytospiza, 63 Cnemotriccus, 34 Cnipodectes, 34 Coccothraustes, 63 Coccyzus, 18 Cochoa, 42 Coeligena, 22 Coenocorypha, 12 Coereba, 61 Colibri, 21 Colinus, 7 Colius, 23 Collocalia, 20 Colluricincla, 53 Colonia, 33 Colopteryx, 34 Colorhamphus, 34 Columba, 14 Columbigallina, 15 Colymbus, 2 Conirostrum, 61 Conothraupis, 59 Conopoderas, 48 Conostoma, 46 Conopophaga, 32 Contopus, 34 Copsychus, 42 Coracias, 25 Coracina, 37 Coracopsis, 16 Corapipo, 32 Corvus, 68 Coryphoenas, 14 Coscoroba, 4 Cosmopsarus, 65 Cossypha, 41 Cotinga, 32 Coturnicops, 10 Coturnix, 8 Coua, 18 Cracticus, 66 Cranioleuca, 30 Crateroscelis, 46 Crax, 7 Crecopsis, 10 Creurgops, 60 Crinifer, 17 Criniger, 39 Crossoptilon, 9 Crypsirina, 67 Cryptoplectron, 8 Cryptospiza, 63 Crypturellus, 1 Cuculus, 17 Culicicapa, 52 Curaeus, 62 Cursorius, 12 Cutia, 46 Cyanerpes, 60 Cyanocitta, 67 Cyanocorax, 67

Index 71

Cyanoliseus, 16 Cyanolyca, 67 Cyanopica, 67 Cyanorhamphus, 17 Cyclarhis, 61 Cygnus, 4 Cynanthus, 21 Cyphorhinus, 41 Cypsiurus, 21 Cyrtonyx, 8

Dacelo, 24 Dacnis, 60 Daphoenositta, 54 Dasyornis, 51 Deconychura, 29 Delichon, 37 Demigretta, 3 Dendrocincla, 29 Dendrocitta, 67 Dendrocolaptes, 29 Dendrocopos, 28 Dendrocygna, 4 Dendroica, 61 Dendropicos, 28 Dendrortyx, 7 Dicaeum, 55 Dicrocercus, 25 Dichrozona, 31 Dicrurus, 66 Diglossa, 60 Dinemellia, 64 Dinopium, 27 Diomedea, 2 Diphyllodes, 67 Dissoura, 4 Dives, 62 Doliornis, 32 Domicella, 15 Donacospiza, 58 Doryfera, 21 Drepanornis, 67 Drepanis, 61 Dromaecercus, 47 Dromiceius, 1 Drymocichla, 50 Drymodes, 41 Drymophila, 31 Drymornis, 29 Dryocopus, 28 Dryolimnas, 10 Dryoscopus, 39 Dryotriorchis, 6 Ducula, 14 Dumetia, 45 Dupetor, 4

Egretta, 3 Elaenia, 34 Elanus, 5

Dyaphorophyia, 53

Dysithamnus, 31

Eleothreptus, 20 Elvira, 22 Emberiza, 57 Embernagra, 58 Emblema, 64 Eminia, 50 Empidonomus, 33 Empidonax, 34 Enicurus, 42 Ensifera, 22 Eopsaltria, 52 Eos, 15 Eremiornis, 47 Eremobius, 29 Eremomela, 50 Eremophila, 36 Eremopterix, 36 Eribates, 33

Eriocnemus, 23 Erithacus, 41 Ergaticus, 61 Erolia, 12 Erythrocercus, 52 Erythropygia, 41 Erythrotriorchis, 5 Erythrura, 64 Esacus, 12 Estrilda, 63 Eubucco, 26 Eudromia, 2 Eudynamys, 18 Eudyptes, 2 Eugenia, 22 Eulipoa, 7 Eumomota, 24 Eumyias, 51 Eupetes, 44 Eupetomena, 21 Eupherusa, 22 Euphonia, 60 Euplectes, 65

Eupodotis, 11

Euptilotis, 23

Euriptila, 50

Eurocephalus, 39

Eurostopodus, 20

Eurylaimus, 29

Euscarthmus, 34

Euschistospiza, 63

Eurypyga, 11

Eutoxeres, 21

Eutriorchis, 6

Excalfactoria, 8

Falco, 7 Ficedula, 51 Finschia, 50 Fluvicola, 33 Formicarius, 31 Forpus, 16 Foulchaio, 57 Francolinus, 8 Fraseria, 51 Fregata, 3 Fregetta, 3 Fregodroma, 3 Fringilla, 62 Fulica, 11 Fulmarus, 2 Furnarius, 29

Gabianus, 12 Galbula, 25 Galerida, 36 Gallicolumba, 15 Gallicrex, 10 Gallinula, 10 Gallirallus, 10 Gallirex, 17 Galloperdix, 9 Gallus, 9 Gampsonyx, 7 Gampsorhynchus, 46 Garrulax, 45 Garrulus, 67 Gavia, 2 Gecinulus, 27 Gelochelidon, 13 Gennaeus, 9 Geocolaptes, 27 Geoffroyus, 16 Geopelia, 15 Geophaps, 15 Geopsittacus, 17 Geositta, 29 Geospiza, 58 Geothlypis, 61 Geranopsiza, 6 Gerygone, 50 Glareola, 12 Glaucidium, 19 Glaucis, 21 Glyphorhynchus, 29 Gorsachius, 3 Gracula, 66 Grallaria, 32 Grallaricula, 31 Grallina, 52, 66 Granatellus, 61 Grandala, 42 Grus, 9 Guttera, 9 Gygis, 13 Gymnobucco, 26 Gymnocichla, 31 Gymnocrex, 10 Gymnogenys, 6 Gymnogyps, 5 Gymnomyza, 57 Gymnophaps, 14 Gymnopithys, 31

Gymnorhina, 66

Gyps, 6

Habia, 60 Habropteryx, 10 Habroptila, 10 Haematopus, 11 Haematospiza, 63 Hagedashia, 4 Halcyon, 24 Haliaeetus, 6 Haliastur, 5 Halietor, 3 Hapalopsittaca, 16 Haplophaedia, 23 Haplospiza, 58 Harpactes, 24 Heliangelus, 22 Heliodoxa, 22 Heliomaster, 23 Heliopais, 11 Heliothryx, 23 Hemicircus, 28 Hemignathus, 61 Hemiparra, 11 Hemiphaga, 14 Hemiprocne, 21 Hemipus, 38 Hemispingus, 59 Hemithraupis, 59 Henicopernis, 5 Henicophaps, 15 Henicorhina, 41 Herpetotheres, 6 Herpsilochemus, 31 Heterocercus, 33 Heteromirafra, 36 Heteroscelus, 12 Heterospingus, 60 Heterotrogon, 24 Hieraaetus, 6 Hierophasis, 9 Himantornis, 10 Himatione, 61 Hippolais, 48 Hirundapus, 20 Hirundo, 37 Hodgsonius, 42 Houbaropsis, 11 Houppifer, 9 Hydranassa, 3 Hydroprogne, 13 Hydropsalis, 20 Hylacola, 50 Hylia, 50 Hyliota, 50 Hylocharis, 21 Hylocryptus, 30 Hylonympha, 22 Hylophilus, 61 Hylophylax, 31 Hymenops, 33 Hypnelus, 26 Hypocnemis, 31 Hypocnemoides, 31

Hypomorphnus, 6 Hypothymis, 52 Hypsipetes, 39

Ibidorhyncha, 12 Ibis, 4 Icterus, 62 lcythyophaga, 6 Ictinaetus, 6 Idioptilon, 34 Incana, 49 Incaspiza, 58 Indicator, 26 Inezia, 34 Iodopleura, 32 Ionolaima, 22 Irediparra, 11 Irena, 39 Iridosornis, 60 Ispidina, 24 Ithaginis, 9 Ixobrychus, 3

Jabouilleia, 44 Jacana, 11 Junco, 58 Jynx, 27

Kalochelidon, 36 Kaupifalco, 6 Kenopia, 44 Ketupa, 19 Knipolegus, 33

Lacedo, 24 Lafresnaya, 22 Lagonosticta, 63 Lagopus, 7 Lalage, 38 Lampornis, 22 Lampribis, 4 Lamprolaima, 22 Lamprolia, 52 Lamprotornis, 65 Laniarius, 40 Laniisoma, 32 Lanio, 60 Lanius, 40 Larus, 13 Laterallus, 10 Legatus, 33 Leiothrix, 46 Leistes, 62 Lephornis, 21 Lepidocolaptes, 29 Lepidogrammus, 18 Lepidopyga, 21 Leptastenura, 29 Leptodon, 5 Leptopogon, 35

Leptopterus, 40

Leptoptila, 15 Leptoptilos, 4 Leptosomus, 25 Lerwa, 8 Lesbia, 23 Lessonia, 33 Leucippus, 22 Leucopeza, 61 Leucopternis, 6 Leucosticte, 62 Leucotreron, 13 Lichmera, 57 Limnoctites, 29 Limnodromus, 12 Limnornis, 29 Limosa, 11 Linurgus, 62 Liocichla, 46 Lioptilus, 46 Liosceles, 32 Lipaugus, 32 Lissotis, 11 Lobiophasis, 9 Lobipes, 12 Loborhamphus, 67 Lochmias, 30 Locustella, 47 Loddigesia, 23 Lonchura, 64 Lopholaimus, 14 Lophophaps, 15 Lophorhina, 67 Lophophorus, 9 Lophortyx, 7 Lophotis, 11 Lophozosterops, 56 Lophura, 9 Loriculus, 17 Loxia, 63 Loxioides, 61 Loxipasser, 58 Loxops, 61 Lunda, 13 Lybius, 26 Lymnocryptes, 12 Lyrurus, 7 Lysurus, 59

Macgregoria, 67
Machaerhamphus, 5
Machaerirhynchus, 53
Macronous, 45
Macronyx, 37
Macropygia, 14
Macrosphenus, 50
Macronectes, 2
Macroagelaius, 62
Malaconotus, 40
Malimbus, 65
Malacopteron, 44
Malocoptila, 26
Malurus, 50

Index 73

Manacus, 33 Mandingoa, 63 Manorina, 57 Manucodia, 67 Mareca, 4 Margarornis, 30 Masius, 32 Mearnsia, 20 Mecocerculus, 54 Megabyas, 53 Megalaima, 26 Megaloprepia, 14 Megalurus, 47 Megapodius, 7 Megarhynchus, 33 Megastictus, 31 Meiglyptes, 27 Melaenornis, 51 Melampitta, 44 Melanerpes, 28 Meleagris, 9 Melanocharis, 54 Melanochlora, 54 Melanocorypha, 36 Melanodera, 58 Melanopareia, 32 Melanoperdix, 8 Melanophoyx, 3 Melanoptila, 41 Meliarchus, 57 Melichneutes, 27 Melidectes, 57 Melidora, 24 Melierax, 5 Melilestes, 56 Meliphaga, 57 Melipotes, 57 Melithreptus, 57 Melittophagus, 25 Melozone, 59 Melophus, 57 Mentocrex, 10 Menura, 35 Merganetta, 5 Mergus, 5 Merops, 25 Mesopicos, 28 Metallura, 23 Metopidius, 11 Metopothrix, 30 Metriopelia, 15 Micrastur, 6 Microbates, 47 Microcerculus, 41 Microcochlearius, 34 Microcca, 51 Microhierax, 7 Micropsitta, 16 Micropternus, 27 Microrhopias, 31 Milvago, 7 Milvus, 5

Mimizuku, 19 Mimus, 41 Minla, 46 Mino, 66 Mirafra, 35 Misocalius, 18 Mitrephanes, 34 Mitrospingus, 60 Mohoua, 50 Momotus, 24 Monarcha, 52 Monasa, 26 Monticola, 43 Montifringilla, 64 Morococcyx, 18 Morphnus, 6 Motacilla, 37 Moupinia, 45 Mulleripicus, 27 Muscicapa, 51 Muscisaxicola, 33 Musophaga, 17 Myadestes, 42 Myiagra, 53 Myiarchus, 33 Myiobius, 34 Myioborus, 61 Myiodynastes, 33 Myiomoira, 52 Myiopagis, 35 Myioparus, 51 Myiophobus, 34 Myiophoneus, 43 Myiopsitta, 16 Myiornis, 34 Myiotheretes, 33 Myiotriccus, 34 Myrmeciza, 31 Myrmecocichla, 42 Myrmia, 23 Myrmoborus, 31 Myrmochanes, 31 Myrmornis, 31 Myrmothera, 32 Myrmotherula, 31 Myzomela, 57 Myzornis, 46

Nannopsittaca, 16 Napothera, 44 Necrosyrtes, 6 Nectarinia, 55 Nemosia, 59 Neocossyphus, 42 Neocrex, 10 Neoctantes, 31 Neodrepanis, 35 Neohierax, 7 Neolalage, 53 Neomixis, 44 Neomorphus, 18

Neopelma, 33 Neophema, 17 Neopipo, 33 Neopsittacus, 15 Neositta, 54 Neotis, 11 Nesillas, 48 Nesoceleus, 27 Nesocharis, 63 Nesocichla, 43 Nesoclopeus, 10 Nesofregetta, 3 Nesolimnas, 10 Nesomimus, 41 Nesonetta, 4 Nesopelia, 14 Nesophylax, 10 Nesopsar, 62 Nesospiza, 58 Nestor, 15 Newtonia, 51 Nicator, 39 Nigrita, 63 Nilaus, 39 Niltava, 51 Ninox, 19 Nonnula, 26 Northiella, 17 Notharchus, 25 Nothocercus, 1 Nothoprocta, 2 Nothura, 2 Notiochelidon, 36 Notophoyx, 3 Nucifraga, 67 Numenius, 11 Numida, 9 Nuttallornis, 33 Nyctanassa, 3 Nycticorax, 3 Nyctyornis, 25 Nyroca, 5 Nystalus, 26

Oceanites, 2 Oceanodroma, 3 Ochthoeca, 33 Ochthornis, 33 Ocreatus, 23 Oculocincta, 56 Odontophorus, 7 Oenanthe, 42 Ognorhynchus, 16 Oidemia, 5 Oligura, 47 Oncostoma, 34 Onychognathus, 65 Onychorhynchus, 34 Opisthoprora, 23 Opopsitta, 16 Oreoica, 53 Oreomanes, 60

Oreonympha, 23 Oreopelia, 15 Oreopholus, 11 Oreopsittacus, 15 Oreopsar, 62 Oreortyx, 7 Oreotrochilus, 22 Oriolus, 66 Oriturus, 58 Ornithion, 35 Oroanassa, 3 Ortalis, 7 Orthonyx, 43 Orthorhynchus, 21 Orthotomus, 48 Ortygocichla, 47 Ortygonax, 10 Ortygospiza, 64 Oryzoborus, 58 Osculatia, 15 Otidiphaps, 15 Otophanes, 20 Otus, 18 Oxypelia, 15 Oxypogon, 23 Oxyrunchus, 35 Oxyura, 5

> Pachycephala, 53 Pachycephalopsis, 52 Pachycoccyx, 17 Pachyptila, 2 Pachyramphus, 32 Pandion, 6 Panyptila, 20 Paphosia, 21 Paradigalla, 67 Paradisaea, 67 Paradoxornis, 47 Parisoma, 48 Parmoptila, 63 Paroaria, 59 Paroreomyza, 61 Parula, 61 Parus, 54 Passer, 64 Passerina, 59 Patagona, 22 Pelagodroma, 3 Pelagopsis, 24 Pelecanoides, 3 Pelecanus, 3 Pellorneum, 44 Penelope, 7 Penelopides, 25 Peneoenanthe, 52 Penthoceryx, 17 Percnostola, 31 Perdicula, 8 Perdix, 8

> > Pericrocotus, 38

Pernis, 5 Petrochelidon, 37 Petroica, 52 Petronia, 64 Petrophassa, 15 Phacellodomus, 30 Phaeochroa, 21 Phaeomyias, 35 Phaeothlypis, 61 Phaeotriccus, 33 Phaethon, 3 Phaethornis, 21 Phainoptila, 40 Phalaropus, 12 Phalcoboenus, 7 Phalacrocorax, 3 Pharomachrus, 23 Phasianus, 9 Phapitreron, 13 Pheucticus, 59 Philemon, 57 Philentoma, 53 Philetairus, 64 Philodice, 23 Philydor, 30 Phlegopsis, 31 Phloeoceastes, 28 Phlogophilus, 22 Phodilus, 18 Phoeniconaias, 4 Phoenicoparrus, 4 Phoeniculus, 25 Phoenicurus, 42 Pholidornis, 64 Phonygammus, 67 Phylidonyris, 57 Phyllastrephus, 39 Phyllomyias, 35 Phylloscartes, 34 Phylloscopus, 48 Phrygilus, 58 Phytotoma, 35 Pica, 67 Piculus, 27 Picumnus, 27 Picus, 27 Pinicola, 63 Pinaroloxias, 59 Pinarornis, 41 Pionites, 16 Pionopsitta, 16 Pionus, 16 Pipile, 7 Pipilo, 59 Pipra, 32 Pipreola, 32 Piprites, 33 Pipromorpha, 35 Piranga, 60 Pithecophaga, 6 Pitohui, 53 Pitta, 35

Platalea, 4 Platycercus, 17 Platycichla, 43 Platylophus, 67 Platypsaris, 32 Platyrinchus, 34 Platysteira, 53 Plectropterus, 4 Plocepasser, 64 Ploceus, 64 Pluvialis, 11 Pneopyga, 44 Podargus, 19 Podoces, 67 Poecilodryas, 52 Poecilotriccus, 34 Poecilurus, 29 Poeoptera, 65 Poephila, 64 Pogoniulus, 26 Pogonocichla, 41 Pogonotriccus, 34 Poicephalus, 16 Polemistria, 21 Poliocephalus, 2 Poliohierax, 7 Poliolimnas, 10 Polioptila, 47 Polipicus, 28 Polyborus, 7 Polyplancta, 22 Polyplectron, 9 Pomatorhinus, 44 Pomatostomus, 44 Pooecetes, 58 Poospiza, 58 Popeiairia, 21 Pophyrio, 11 Porphyriornis, 10 Porphyrula, 10 Porzana, 10 Premnoplex, 30 Premnornis, 30 Prinia, 49 Prioniturus, 16 Prionochilus, 54 Prionops, 39 Procellaria, 2 Procelsterna, 13 Prodotiscus, 26 Progne, 36 Promerops, 57 Prosopeia, 17 Prunella, 41 Psalidoprogne, 37 Psarisomus, 29 Psarocolius, 62 Psephotus, 17 Pseudalaemon, 36 Pseudeos, 15 Pseudhirundo, 37 Pseudibis, 4

Index 75

Pseudobias, 53 Pseudocolopteryx, 34 Pseudocossyphus, 43 Pseudonigrita, 64 Pseudopodoces, 67 Pseudoptynx, 19 Pseudoscops, 19 Pseudototanus, 12 Psilophinus, 67 Psittacella, 17 Psittacula, 17 Psittaculirostris, 15 Psittacus, 16 Psitteuteles, 15 Psophia, 9 Psophodes, 44 Pternistis, 8 Pterocles, 13 Pterocnemia, 1 Pterodroma, 2 Pteroglossus, 27 Pterophanes, 22 Pteruthius, 46 Ptilinopus, 13 Ptilocichla, 44 Ptilolaemus, 25 Ptilonorhynchus, 67 Ptilopachus, 8 Ptiloris, 67 Ptilorrhoa, 44 Ptyonoprogne, 37 Pucrasia, 9 Puffinus, 2 Pycnonotus, 38 Pycnoptilus, 50 Pycnopygius, 57 Pygiptila, 31 Pyrenestes, 63 Pyriglena, 31 Pyrocephalus, 33 Pyrrhocorax, 68 Pyrrhoplectes, 63 Pyrrhula, 63 Pyrrhura, 16 Pytilia, 63

Quelea, 65 Quiscalus, 62

Rallicula, 10 Rallina, 10 Rallus, 10 Ramphastos, 27 Ramphocaenus, 47 Ramphocelus, 60 Ramphodon, 21 Ramphomicron, 23 Ramsayornis, 57 Recurvirostra, 12 Regulus, 48

Reinwardtoena, 14 Remiz, 53 Rhabdornis, 54 Rhamphococcyx, 18 Rhamphomantis, 18 Rhea, 1 Rhegmatorhina, 31 Rhinomyias, 51 Rhinopomastus, 25 Rhinoptilus, 12 Rhinortha, 18 Rhipidura, 52 Rhizothera, 8 Rhodopechys, 62 Rhodospingus, 59 Rhopocichla, 45 Rhopodytes, 18 Rhopophilus, 49 Rhyacornis, 42 Rhynchocyclus, 34 Rhynchops, 13 Rhynchortyx, 8 Rhynchostruthus, 62 Rhynchotus, 2 Rhytipterna, 32 Rimator, 44 Riparia, 37 Rissa, 13 Rogibyx, 11 Roraima, 30 Rostralula, 11 Rupicola, 32

Sakesphorus, 30 Salpinctes, 40 Salpornis, 54 Saltator, 59 Sapheopipo, 28 Sarcops, 66 Sarkidiornis, 4 Saroglossa, 65 Sarothrura, 10 Sasia, 27 Satrapa, 33 Saxicola, 42 Saxicoloides, 43 Sayornis, 33 Schetba, 40 Schiffornis, 33 Schistes, 23 Schistochlamys, 59 Schizocaca, 29 Schoenicola, 47 Sceloglaux, 19 Scenopoeetes, 67 Sclerurus, 30 Scolopax, 12 Scopus, 4 Scotocerca, 49 Scotopelia, 19

Ruwenzorornis, 17

Scotornis, 20 Scytalopus, 32 Seicercus, 48 Seisura, 53 Selasphorus, 23 Semeiophorus, 20 Semioptera, 67 Sephanoides, 22 Sericornis, 50 Sericotes, 21 Serilophus, 29 Serinus, 62 Serpophaga, 34 Sicalis, 58 Siptornopsis, 30 Sitta, 54 Sittasomus, 29 Sirystes, 33 Smaragdites, 21 Smilorhis, 26 Smithornis, 29 Somateria, 5 Spatula, 5 Speirops, 56 Spelaeornis, 44 Spermophaga, 63 Sphecotheres, 66 Spenocichla, 44 Sphenoeacus, 47 Sphenurus, 13 Sphyrapicus, 28 Spilornis, 6 Spindalis, 60 Spizaetus, 6 Spizella, 58 Spizixos, 38 Sporophila, 58 Sporopipes, 64 Spreo, 65 Stachyris, 45 Stactolaema, 26 Steganopus, 12 Stelgidopteryx, 36 Stephanoxis, 21 Stercorarius, 12 Sterna, 13 Stizorhina, 42 Strepera, 67 Streptopelia, 14 Streptoprocne, 20 Strigops, 15 Strix, 19 Struthidea, 66 Struthio, 1 Sturnella, 62 Sturnus, 66 Sublegatus, 35 Suiriri, 35 Sula, 3 Surniculus, 18 Sylvia, 48 Sylvietta, 50

Sylviparus, 54 Synallaxis, 29 Syndactyla, 30 Synoicus, 8 Sypheotides, 11 Syrmaticus, 9 Syrrhaptes, 13

Tachornis, 20 Tachycineta, 36 Tachyeres, 5 Tachyphonus, 60 Talaphorus, 22 Tangara, 60 Tanygnathus, 17 Tanysiptera, 24 Tapera, 18 Taraba, 30 Tauraco, 17 Tchagra, 40 Teledromas, 32 Telophorus, 40 Tephrodornis, 38 Tephrozosterops, 56 Terenotriccus, 34 Terenura, 31 Terpsiphone, 52 Tersina, 60 Tesia, 47 Tetrao, 7 Tetraogallus, 8 Thalasseus, 13 Thalassornis, 5 Thalurania, 21 Thamnistes, 31 Thamnocharis, 32 Thamnolaea, 42 Thamnophilus, 30 Thinocorus, 12 Thinornis, 11 Thlypopsis, 59 Thraupis, 60 Threnetes, 21 Thripadectes, 30 Thripias, 28

Thripophaga, 30

Thryothorus, 40 Thyomanes, 40 Tiaris, 58 Tichodroma, 54 Tickellia, 48 Tigrisoma, 3 Timalia, 45 Tinamotis, 2 Tinamus, 1 Tityra, 32 Tockus, 25 Todirostrum, 34 Todopsis, 50 Todus, 24 Tolmarchus, 33 Tolmomyias, 34 Topaza, 22 Touit, 16 Toxorhamphus, 56 Toxostoma, 41 Trachyphonus, 26 Tragopan, 9 Tregellasia, 52 Treron, 13 Trichastoma, 44 Trichoglossus, 15 Tricholaema, 26 Tricholimnas, 10 Tringa, 12 Trochocercus, 52 Troglodytes, 41 Trogon, 23 Tropicoperdix, 8 Tumbezia, 33 Turdoides, 45 Turdus, 43 Turnix, 9 Turtur, 15 Tyrranneutes, 33 Tyranniscus, 35 Tyrannus, 33

Upucerthia, 29 Upupa, 25 Uraeginthus, 63

Tyto, 18

Uragus, 63 Uria, 13 Urocissa, 67 Urolais, 49 Uromyias, 34 Uropsila, 41 Urothraupis, 59

Vanellus, 11 Vanga, 40 Veniliornis, 28 Vermivora, 60 Verreauxia, 27 Vidua, 64 Vini, 15 Vireo, 61 Vireolanius, 61 Viridonia, 61 Volatinia, 58

Xanthomyza, 57 Xema, 13 Xenicus, 35 Xenops, 30 Xenus, 12 Xiphocolaptes, 29 Xiphorhynchus, 29 Xithidiopterus, 11 Xolmis, 33

Yuhina, 46

Zanclostomus, 18 Zenaida, 14 Zenaidura, 14 Zodalia, 23 Zonerodius, 3 Zonibyx, 11 Zonotrichia, 58 Zoonavera, 20 Zoothera, 43 Zosterops, 56

EL SA